Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation	
		General		•			
Encyclopedia Britannica, Inc.	Encyclopedia Britannica Online School Edition	Encyclopedia Britannica, Inc.	2004	<b>9-12</b> (K-12)		R	
	Note: Adopted as "Resource" material.  Key Features: Four encyclopedias that are geared for all levels of reading with 123,000 articles and 27,000 images and video clips including coverage of Science topics. Plus, the Britannica Internet Guide offers access to the best sites available on the Web, chosen based on their educational value with an emphasis on curriculum-based content. Learning Materials and Teacher Resources that include more than 450 interactive guides to incorporate core content areas into the classroom. Science topics include Biology, Earth and Space Science, Life Sciences, and Physics. Core concept reviews, student activities, images, and Web links are included. Other features include a World Atlas with detailed maps of more than 200 countries, all U.S. states, and all Canadian provinces, a student dictionary and thesaurus, interactive historical timelines, and videos and multimedia. Journals and magazines provide up-to-date information about classroom concepts and current events.						
Lab-Aids, Inc.	Investigating Wastewater: Solutions And Pollution; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	<b>9-12</b> (6-12)		R	
	Note: Adopted as "Resource" material. Suggested for Middle School  Key Features: Uses an issue-oriented approach to present concepts dealing with solution chemistry, the particle nature of matter, acids and bases, pH, neutralization, and chemical reactions, in a scenario involving disposal of electroplating wastes. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.						
	Thresholds And Toxicity; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	<b>9-12</b> (6-12)		R	
	Note: Adopted as "Resource" material. Suggested for Middle S Key Features: Uses an issue-oriented approach to present conc bases, pH, neutralization, and chemical reactions, in a scenario i assessment are built into the program. Student materials are wr materials kit. All hands on materials needed for up to 160 studer an integral part of the program, allowing the program to be used	epts dealing with solution che nvolving disposal of electropl itten in an engaging style, an nts (before consumable repla	lating wastes. S d are appealing	Support for inquit without being or	ry, literacy and verly busy. Complete		

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation	
Lab-Aids, Inc.	Household Chemicals: Better By Design; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	<b>9-12</b> (6-12)		R	
	Note: Adopted as "Resource" material. Suggested for Middle S Key Features: Uses an issue-oriented approach to present con- bases, pH, neutralization, and chemical reactions, in a scenario assessment are built into the program. Student materials are w materials kit. All hands on materials needed for up to 160 stude an integral part of the program, allowing the program to be used						
	Decision Making: Probability And Risk Assessment; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	<b>9-12</b> (6-12)		R	
	Note: Adopted as "Resource" material. Suggested for Middle S Key Features: Uses an issue-oriented approach to present con- and cumulative risks. Support for inquiry, literacy and assessme and are colorful and appealing without being overly busy. Comp consumable replacement is needed) are provided in the equipm any classroom.						
	Groundwater Contamination: Trouble In Fruitvale; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	<b>9-12</b> (6-12)		R	
	Note: Adopted as "Resource" material. Suggested for Middle S Key Features: Uses an issue-oriented approach to present con- wastes, plumes, isobars, geology of aquifers and aquitards, and program. Student materials are written in an engaging style, an hands on materials needed for up to 160 students (before consu- the program, allowing the program to be used in virtually any cla						
	Waste Disposal: Computers And The Environment; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	<b>9-12</b> (6-12)		R	
	Note: Adopted as "Resource" material. Suggested for Middle School  Key Features: Uses an issue-oriented approach to present concepts dealing with ions, electrolytes, concentration, parts per million, replacement reactions, precipitation, fixation, and leachates. The scenario involves computer recycling. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.						

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation	
Lab-Aids, Inc.	Investigating Food Safety; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	<b>9-12</b> (6-12)		R	
	Note: Adopted as "Resource" material. Suggested for Middle S Key Features: Uses an issue-oriented approach to present cond microorganisms, and pesticides, all in the context of modern food assessment are built into the program. Student materials are wr busy. Complete materials kit. All hands on materials needed for the equipment kit, an integral part of the program, allowing the program.						
	Living With Plastics; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	<b>9-12</b> (6-12)		R	
	Note: Adopted as "Resource" material. Suggested for Middle School  Key Features: Uses an issue-oriented approach to present concepts dealing with polymer chemistry, insulators and conductors, viscosity, density, petroleum sources of plastics, and degradability, as students explore issues related to plastics use and disposal. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.						
	Investigating Environmental Health Risks; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	<b>9-12</b> (6-12)		R	
	Note: Adopted as "Resource" material. Suggested for Middle S Key Features: Uses an issue-oriented approach to present condition bioaccumulation, valid sampling procedures, concentration, parts for inquiry, literacy and assessment are built into the program. S without being overly busy. Complete materials kit. All hands on needed) are provided in the equipment kit, an integral part of the						
	Hazardous Materials: The Barrel Mystery; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	<b>9-12</b> (6-12)		R	

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Lab-Aids, Inc.	Environmental Impact: Comparing Industries; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	<b>9-12</b> (6-12)		R
	Note: Adopted as "Resource" material. Suggested for Middle S Key Features: Uses an issue-oriented approach to present con and precipitation. Support for inquiry, literacy and assessment a are colorful and appealing without being overly busy. Complete consumable replacement is needed) are provided in the equipm any classroom.					
	Investigating Energy From The Sun; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2004	<b>9-12</b> (6-12)		R
	Note: Adopted as "Resource" material. Suggested for Middle S Key Features: Uses an issue-oriented approach to present con reflection and refraction, color, wavelength and frequency, visibl inquiry, literacy and assessment are built into the program. Stu- without being overly busy. Complete materials kit. All hands or needed) are provided in the equipment kit, an integral part of the					
LearnStar (Interim 1-2005)	Middle School Science	Dr. Courtney Denton	2002- 2004	<b>9-12</b> (6-9)	SC-0609-UNI	R
	Note: Adopted as "Resource" material					
LearnStar (Interim 1-2005)	Middle School Social Science	Dr. Courtney Denton	2002- 2004	<b>9-12</b> (6-9)	SS-0609-UNI	R
	Note: Adopted as "Resource" material					
LearnStar (Interim 1-2005)	Secondary Module Science	Dr. Courtney Denton	2002- 2004	9-12	SC-0912-UNI	R
	Note: Adopted as "Resource" material					
LearnStar (Interim 1-2005)	Secondary Module Science	Dr. Courtney Denton	2002- 2004	9-12	SS-0912-UNI	R
	Note: Adopted as "Resource" material					

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation	
Learning in	Origin of Life Unit	SETI Institute	2003	9-10		R	
Motion, Inc.	Note: Adopted as "Resource" material Origin of Life, Evolution to be purchased together as a set. Correlations are to the entire	<b>Note:</b> Adopted as "Resource" material Origin of Life, Evolution of Life, Cosmic Evolution, and Planetary Evolution need to be purchased together as a set. Correlations are to the entire set of Origins of Life, Evolution of Life, Cosmic Evolution, Cosmic Evolution and Planetary Evolution combined to the Idaho Achievement Standards.					
	Key Features: Curriculum kit consists of a Teacher's Guide deli Student readers, containing current science articles. The Teach plans with materials and preparation information, Student Activit content and recommended resources						
	Origin of Life Kit: 2 Teacher CD's, 5 Student CD's and 10 studer						
	Origin of Life Kit Add-on 1: 5 pack Student CD's						
	Origin of Life Kit Add-on 2: 5 pack Student Readers						
	Evolution of Life Unit	SETI Institute	2003	9-10		See Note	
	Cosmic Evolution and Planetary Evolution combined to the Idah Key Features: The Evolution of Life curriculum kit consists of a CD's, and a set of Student readers, containing current science a detailed lesson plans with materials and preparation information background science content and recommended resources.  Evolution of Life Kit: 2 Teacher CD's,5 Student CD's and 10 stude Evolution of Life Kit Add-on 1: 5 pack Student CD's Evolution of Life Kit Add-on 2: 5 pack Student Readers						
	Cosmic Evolution Unit	SETI Institute	2003	9-10		See Note	
	Note: Adopted as "Resource" material Origin of Life, Evolution of be purchased together as a set. Correlations are to the entire so Cosmic Evolution and Planetary Evolution combined to the Idah		Correlation as set				
	Key Features: Curriculum kit consists of a Teacher's Guide deli Student readers, containing current science articles. The Teach plans with materials and preparation information, Student Activit content and recommended resources.						
	Cosmic Evolution Kit: 2 Teacher CD's, 5 Student CD's and 10						
	Cosmic Evolution Kit Add-on 1: 5 pack Student CD's						
	Cosmic Evolution Kit Add-on 2: 5 pack Student Readers						

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation		
Learning in	Planetary Evolution Unit composed of	SETI Institute	2003	9-10		See Note		
Motion, Inc.	to be purchased together as a set. * Correlations are to t	Note: Adopted as "Resource" material Origin of Life, Evolution of Life, Cosmic Evolution, and Planetary Evolution need to be purchased together as a set. * Correlations are to the entire set of Origins of Life, Evolution of Life, Cosmic Evolution, Cosmic Evolution and Planetary Evolution combined to the Idaho Achievement Standards.						
	Key Features: Curriculum kit consists of a Teacher's Guid Student readers, containing current science articles.							
	Planetary Evolution Kit: 2 Teacher CD's, 5 Student CD's a	and 10 student readers						
	Planetary Evolution Kit Add-on 1:5 pack Student CD's							
	Planetary Evolution Kit Add-on 2: 5 pack Student Readers	3		1				
NGSD, LLC (National	Astronomy GeoKit	National Geographic	1997	<b>9</b> (4-9)		R		
Geographic School Division)	Note: Adopted as "Resource" material Key Features: All-in-one curriculum modules provide in-d resources involve students in ongoing investigations/explo on activities, and National Geographic readings provide rice							
	Cells & Microorganisms GeoKit	National Geographic	1998	<b>9</b> (4-9)		R		
	Note: Adopted as "Resource" material							
	Key Features: All-in-one curriculum modules provide in-d resources involve students in ongoing investigations/explo on activities, and National Geographic readings provide ri-	sed activities and nsparencies, hands-						
	Dynamic Earth GeoKit	National Geographic	1998	<b>9</b> (4-9)		R		
	Note: Adopted as "Resource" material		·		•			
	Key Features: All-in-one curriculum modules provide in-d resources involve students in ongoing investigations/explor on activities, and National Geographic readings provide ri							
	Electricity and Magnetism GeoKit	National Geographic	2002	<b>9</b> (4-9)		R		
	Note: Adopted as "Resource" material Key Features: All-in-one curriculum modules provide in-d resources involve students in ongoing investigations/explo on activities, and National Geographic readings provide ri							

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation	
NGSD, LLC (National	Fish, Reptiles, & Amphibians GeoKit	National Geographic	1999	<b>9</b> (4-9)		R	
Geographic School Division)	based activities and resources involve students in ongoing inve	Key Features: All-in-one curriculum modules provide in-depth coverage of core standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for					
	Human Body I GeoKit	National Geographic	1997	<b>9</b> (4-9)		R	
	Note: Adopted as "Resource" material Key Features: All-in-one curriculum modules provide in-depth based activities and resources involve students in ongoing inventor handouts, overhead transparencies, hands-on activities, and Nengaging science lessons.						
	Human Body II GeoKit	National Geographic	1999	<b>9</b> (4-9)		R	
	Note: Adopted as "Resource" material Key Features: All-in-one curriculum modules provide in-depth based activities and resources involve students in ongoing invo- handouts, overhead transparencies, hands-on activities, and N engaging science lessons.						
	Insects & Arachnids GeoKit	National Geographic	1999	<b>9</b> (4-9)		R	
	Note: Adopted as "Resource" material Key Features: All-in-one curriculum modules provide in-depth based activities and resources involve students in ongoing invo- handouts, overhead transparencies, hands-on activities, and N engaging science lessons.						
	Light, Color, and Sound GeoKit	National Geographic	2002	<b>9</b> (4-9)		R	
	Note: Adopted as "Resource" material Key Features: All-in-one curriculum modules provide in-depth based activities and resources involve students in ongoing invo handouts, overhead transparencies, hands-on activities, and N engaging science lessons.						

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
NGSD, LLC (National	Oceans GeoKit	National Geographic	1999	<b>9</b> (4-9)		R
Geographic School Division)	Note: Adopted as "Resource" material  Key Features: All-in-one curriculum modules provide in-depth of based activities and resources involve students in ongoing investigation handouts, overhead transparencies, hands-on activities, and National Resources in the students of the students					
	Plants GeoKit	National Geographic	1999	<b>9</b> (4-9)		R
	Note: Adopted as "Resource" material  Key Features: All-in-one curriculum modules provide in-depth of based activities and resources involve students in ongoing investigandouts, overhead transparencies, hands-on activities, and National Resources in the students of the					
	Pollution GeoKit	National Geographic	1996	<b>9</b> (4-9)		R
	Note: Adopted as "Resource" material  Key Features: All-in-one curriculum modules provide in-depth of based activities and resources involve students in ongoing investigation handouts, overhead transparencies, hands-on activities, and National Resources involves that the students in th					
	Rocks & Minerals GeoKit	National Geographic	1999	<b>9</b> (4-9)		R
	Note: Adopted as "Resource" material  Key Features: All-in-one curriculum modules provide in-depth of based activities and resources involve students in ongoing investigation handouts, overhead transparencies, hands-on activities, and National Resources involves the students of the stu					
	Weather GeoKit	National Geographic	1996	<b>9</b> (4-9)		R
	Note: Adopted as "Resource" material  Key Features: All-in-one curriculum modules provide in-depth of based activities and resources involve students in ongoing investigation handouts, overhead transparencies, hands-on activities, and National Resources involves the students of the stu					

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Siboney Learning Group (Interim 1 – 2005)	Orchard Science 4-10 Bundle	Siboney Learning Group	2005	<b>9-10</b> (4-10)	0-7839-2748-7	R
	Note: Adopted as "Resource" material					
Steck-Vaughn / Harcourt Achieve	Vocabulary Advantage for Life Science and Biology	Vivian Bernstein, et al	2007	6-12	1419018868	R
(Interim 2-2006)	Note: Adopted as "Resource" material. Approved for Language	e Arts Part 1: vocabulary.				
	Key Features: Provides the academic and content-area vocabu program provides in-depth, specific instruction in three key are skills instruction and the language of testing.	ulary students need to comprehe as: foundational content-area vo	end basal textb ocabulary, expli	ooks. The cit vocabulary		
Videodiscovery, Inc.	Videodiscovery Digital Library (VDL)	Dr. D. Joseph Clark, editor, et al.	2003	9-12		R 85%*
	Key features: VDL is a science information resource library of instructional captions. Topics include: anatomy & physiology, a oceanography, physics, and physics of flight. All areas are con					
	Windows or MAC-OS computer. See: http://vdlhost.com/vdl/S	Suppl/tour.html				
		Biology				
Bedford, Freeman	Life The Outer of Distance of Distance					
& Worth	Life, The Science of Biology, 7 <sup>th</sup> Edition: Student Text w/ Companion CD-Rom	Purves	2004	11-12		Biology = 97%* Physical = 56%*
	Student Text w/ Companion CD-Rom  Key Features: An Ideal Balance: Experimental Focus, Compression scientific thinking in action, helping them develop their own conchapters on conversation biology and molecular evolution, and becoming standard components on the course and other texts many facets of the discipline. This also introduces some of the	ehensive Coverage, and Concept nceptual and analytical skills. Colliseparate chapters on behavior. Evolution as Unifying Theme.	otual Approach. utting-edge Col and behavioral This book show	This lets studentent. The first recology- innover	ext to include ations that are	
& Worth	Student Text w/ Companion CD-Rom  Key Features: An Ideal Balance: Experimental Focus, Compression scientific thinking in action, helping them develop their own conchapters on conversation biology and molecular evolution, and becoming standard components on the course and other texts. many facets of the discipline. This also introduces some of the Instructor's Teaching Kit	ehensive Coverage, and Concept nceptual and analytical skills. Colliseparate chapters on behavior. Evolution as Unifying Theme.	otual Approach. utting-edge Col and behavioral This book show	This lets studentent. The first recology- innover	ext to include ations that are	Physical = 56%*
& Worth	Student Text w/ Companion CD-Rom  Key Features: An Ideal Balance: Experimental Focus, Compression scientific thinking in action, helping them develop their own conchapters on conversation biology and molecular evolution, and becoming standard components on the course and other texts many facets of the discipline. This also introduces some of the	ehensive Coverage, and Concept nceptual and analytical skills. Colliseparate chapters on behavior. Evolution as Unifying Theme.	otual Approach. utting-edge Col and behavioral This book show	This lets studentent. The first recology- innover	ext to include ations that are	Physical = 56%*
& Worth	Student Text w/ Companion CD-Rom  Key Features: An Ideal Balance: Experimental Focus, Compression scientific thinking in action, helping them develop their own conchapters on conversation biology and molecular evolution, and becoming standard components on the course and other texts. many facets of the discipline. This also introduces some of the Instructor's Teaching Kit  Test Bank CD-Rom	ehensive Coverage, and Concept nceptual and analytical skills. Colliseparate chapters on behavior. Evolution as Unifying Theme.	otual Approach. utting-edge Col and behavioral This book show	This lets studentent. The first recology- innover	ext to include ations that are	Physical = 56%*
& Worth	Student Text w/ Companion CD-Rom  Key Features: An Ideal Balance: Experimental Focus, Comprescientific thinking in action, helping them develop their own conchapters on conversation biology and molecular evolution, and becoming standard components on the course and other texts. many facets of the discipline. This also introduces some of the Instructor's Teaching Kit  Test Bank CD-Rom  Printed Test Bank	ehensive Coverage, and Concept nceptual and analytical skills. Colliseparate chapters on behavior. Evolution as Unifying Theme.	otual Approach. utting-edge Col and behavioral This book show	This lets studentent. The first recology- innover	ext to include ations that are	Physical = 56%*
& Worth	Student Text w/ Companion CD-Rom  Key Features: An Ideal Balance: Experimental Focus, Comprescientific thinking in action, helping them develop their own conchapters on conversation biology and molecular evolution, and becoming standard components on the course and other texts. many facets of the discipline. This also introduces some of the Instructor's Teaching Kit  Test Bank CD-Rom  Printed Test Bank  Blackline Master Lecture Notebook	ehensive Coverage, and Concept nceptual and analytical skills. Colliseparate chapters on behavior. Evolution as Unifying Theme.	otual Approach. utting-edge Col and behavioral This book show	This lets studentent. The first recology- innover	ext to include ations that are	Physical = 56%*
& Worth	Student Text w/ Companion CD-Rom  Key Features: An Ideal Balance: Experimental Focus, Comprescientific thinking in action, helping them develop their own conchapters on conversation biology and molecular evolution, and becoming standard components on the course and other texts. many facets of the discipline. This also introduces some of the Instructor's Teaching Kit  Test Bank CD-Rom  Printed Test Bank  Blackline Master Lecture Notebook  Overhead Transparencies	ehensive Coverage, and Concept nceptual and analytical skills. Colliseparate chapters on behavior. Evolution as Unifying Theme.	otual Approach. utting-edge Col and behavioral This book show	This lets studentent. The first recology- innover	ext to include ations that are	Physical = 56%*

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation	
Buckle Down Publishing	Buckle Down on Biology Student Workbook & Practice Test	Buckle Down Publishing Co.	2002	9-12		R	
Company	Key Features: Comprehensive biology review with instruction, examples, experiments, investigations, practice items, and test-taking tips to help students prepare for end-of-course biology tests. Easy-to-use standards-based workbook with Testwise Strategies embedded throughout, useful for both student review and remediation. Practice tests that are matched to biology standards and workbook reviews, and provide useful feedback on instruction and student progress in mastering high school biology.  Buckle Down on Biology Teacher's Guide  Buckle Down on Biology Additional Practice Tests						
Glencoe /	Glencoe Biology	Lundgren, et al	2007	9-12	0078695104	87.5%♦	
McGraw-Hill	Note: Correlation is to Biology content standards for grades		200.		- 0070000104	07.5/0▼	
(Interim 2-2006)	Key Features: To aid student comprehension the conceptual presentation is organized around themes, Big Ideas, and Main Ideas in biology. Themes are overarching concepts used throughout the entire book that help students make connections between various topics and concepts. Students will be able to see and understand how biology is related to all living things.						
	Teacher Wraparound Edition	0078695112					
	Teacher Classroom Resources				0078741823		
	TCR Components Include: Probeware Lab Manual TE; Pre-AP Lab Manual TE; Forensics lab Manual TE; Open Inquiry in Biology; Guided Inquiry Lab Manual TE; Lab Manual TE; Reading Essentials TAE; Science Notebook TAE; Unit Resources; Lab Management & Safety in the Science Classroom; Dinah Zike's Teaching Science w/Foldables™ CD-ROM  Available Additional Resources Include: Spanish SE; Reading Essentials (Spanish or English); Science Notebook; Laboratory Manual; Forensics						
	Laboratory Manual; Guided Inquiry In Biology; Bellringer Transparencies  Available Technology Resources Include: StudentWorks ™ Plus CD ROM; TeacherWorks™ CD ROM; ExamView Testmaker CD ROM;  Mindjogger Videoquizzes DVD; Interactive Chalkboard CD ROM; Virtual Labs CD ROM						
Glencoe /	BSCS Biology	Greenberg	2006	9-12	0078664276	R	
McGraw-Hill (Interim 2-2006)	Note: Adopted as "Resource" material. Correlation is to Biology content standards for grades 9-10. Recommended as text for pre-Honors class  Key Features: Prepares students by challenging them to think scientifically, to integrate concepts, to analyze data and to explore complex issues. Program was developed with a grant from the National Science Foundation and is research-based.						
	Annotated Teacher				0078664284		
	Teacher Classroom Resources			-	0078698642		
	TCR Components Include: Science Inquiry Lab Manual TE; Forensic Lab Manual TE; Probeware Lab Manual TE; Blackline Masters; Current Research & Inquiry Into Biology						
	Available Additional Resources Include:Pre-AP Lab Manual; Science Inquiry Lab Manual; Forensic Lab manual; Probeware Lab Manual; Biolog Transparencies; Biochallenges and Enrichment; Practicing Scientific Methods: Labs and Analysis of Scientific Writing						
	Available Technology Resources Include:StudentWorks™ Plus CD-ROM; TeacherWorks™ Plus CD-ROM; Interactive Chalkboard CD-Rom; ExamView® Pro Testmaker CD ROM; Virtual Labs CD ROM; What's Biology Got to do with It? DVD						

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Glencoe /	BSCS Biology: A Molecular Approach	Greenberg	2001	9-12		Biology = 83%*
McGraw-Hill	Key Features: Gives students an understanding of the fundame to the cell and the ecosystem, this program offers an emphasis principles: Matter, Energy, and Organization; Evolution; The Ce Continuity of Life; and Interactions and Interdependence. Upda sites for further exploration and individual research.  Teacher Edition (Free: 1:35 Student Editions Purchased)  Teacher Resources Includes:  Teacher Resource Book; Biolog Notebook; Transparencies; Sof	r primary biological nment; Heredity:	48%*			
Glencoe /	Biology: The Dynamics of Life	Biggs	2004	9-12		Biology = 87%*
McGraw-Hill	Key Features: Provides teaching and learning options for every stunning visual program which complements the authoritative, y and validated all in-text assessment questions, so students beceind on locate, state, and national tesets.  Spanish Student Edition Also Available  Teacher Wraparound Edition (Free: 1:35 Student Editions Purch Teacher Classroom Resources (Free 1:50 Student Editions Purch TCR Includes:  Fast File Chapter Resource Books Units 1-10; CBL Lab Manual TE; Reading and Writing Skills for the Science Classroom; Lab BioChallenges and Enrichment; Performance Assessment in the in the Science Classroom; Home and Community Involvement Is Strategies for Science  Available Additional Resources Include:  Reinforcement Study Guide, SE (English and Spanish); Review Forensic Lab Manual, SE; Science Inquiry Lab Manual, SE; Bas Transparency Book; Reteaching Skills Transparency Book; Insic Safety in the Science Classroom; Cooperative Learning in the Sciency In the Science Classroom; Cooperative Learning in the Sciency Pro Test Bank CD-ROM; Vocabulary Puzzlemaker; CD-ROM; StudentWorks CD-ROM; Interactive Chalkboard CD-Reading Audio Program CD, English or Spanish.	et easy-to-read text. The Priome familiar with the types of mased)  chased)  TE; Forensic Lab Manual, Te; Readire Biology Classroom; Review in the Science Classroom; Endic Concepts Transparency Bide Story Poster Package; Labelience Classroom	E; Science Inquiring Essentials for It ing Biology; Usinglish Language Labok; Section Foctoratory Manager	ry Lab Manual, Biology; g the Internet earner's ab Manual; us ment and		55%*

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Glencoe /	Biology: Living Systems	Oram	2003	9-12		Biology = 74%*
McGraw-Hill	Key Features: Teaches students how biological issues affect the recognize and understand the fundamental connections that exis approach to basic biology, making concepts more cohesive. Studetween and among biology systems. Concepts are continually processes relate to one another. Constant reinforcement is provexercises, and Skills Reviews which direct students to apply implessons.  Teacher Wraparound Edition (Free: 1:35 Student Editions Purch Teacher Classroom Resources (Free 1:50 Student Editions Purch TCR Includes:  Chapter Assessment; Performance Assessment in the Science Classroom; Performance Assessment in the Biology Classroom; Lab Manual, TE; Exploring Environmental Issues; Critical Thinkir Scheduling; Lesson Plans; Concept Mapping  Available Additional Resources include:  Study Guide, SE; Lab Manual, SE; Using the Internet in the Science Available Technology Resources Include:		41%*			
Glencoe /	Vocabulary PuzzleMaker; ExanView Pro Test Bank  Biology: An Everyday Experience	Kaskel, et al	2003	9-12		Biology = 77%*
McGraw-Hill	Key Features: Is designed to make biology accessible to all students. Effective student study aids help students understand and apply the fundamentals of biology. Everyday analogies, and on-target reading level, and a controlled vocabulary make complex concepts easier to grasp. Idea Maps promote visual learning by providing a graphic representation of the main ideas in each lesson. Biology Online allows students to access links through the Glencoe Homepage that include beneficial material for each chapter. Special features, such as Biotips, science and Society, Technology Connections, and Career Close-Up, are designed to show students how biology affects them as individuals and as members of society.					52%*
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purch	ased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purc	,				
	Performance Assessment in the Science Classroom; Alternate Assessment in the Science Classroom; Performance Assessment in the Biology Classroom; Lab Manual, TE; Lab Worksheets; Tech Prep Applications; Study Guide, TE; Reteaching; Critical Thinking and Problem Solving; Skill; Focus; Application; Enrichment; Exploring Environmental Issues; Lesson Plans with Block Scheduling					
	Available Additional Resources include:				]	
	Study Guide, SE; Lab Manual, SE; Using the Internet in the Scie Management and Safety in the Science Classroom; Transparence Vocabulary PuzzleMaker; ExanView Pro Test Bank					

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Glencoe /	Biology: A Community Context	Leonard, et al	2003	9-12		Biology = 67%*
McGraw-Hill	Key Features: An inquiry based learning approach the inquiry-based units is designed to engage students on Populations; Homeostasis: The Body in Balance; Inheinvestigation is emphasized through hands-on inquiry Teacher Wraparound Edition (Free: 1:35 Student Edition)	cosystems;	43%*			
	Available Additional Resources include:	-				
	Student Resources; Resources; BioLog; Student Res	source Teacher Package: Instructio	nal Resource Binder			
	Available Technology Resources Include:	ourse reasons reasonage, members			_	
	CNN Video Parts 1 & 2, ExanView Pro Test Bank So	ftware; Vocabulary PuzzleMaker; P	rogram Video			
Glencoe /	Biology (Mader) 8/e	Mader	2004	9-12		Biology = 67%*
McGraw-Hill	Key Features: Covers the concepts and principles of of the biosphere. Modern ecological problems, include the biosphere.		39%*			
Holt, Rinehart and	Modern Biology, Student Edition	Towle	2002	9-12		Biology = 90%*
division of Harcourt, Inc.	Key Features: Section Reviews contain six questions Special feature pages illustrate the process, the histo	ry, and the relevance of science to	students. Research	Notes provide in	nformation on specific	53%*
	Special feature pages illustrate the process, the histor questions in biology. Literature and Life features spuries features emphasize the contributions of scientific investigations are traditional laboratory actives basic laboratory techniques. Interactibute Exploration biological processes from inside cells. Up-to-date Science.	ry, and the relevance of science to r students' interest in reading abou estigators in history. <i>Modern Biolog</i> ities that have been bench-tested b s allow students to collect and anal	students. Research biology outside the y offers two types of y Ward's. These lab yze data using CD-R	Notes provide in classroom. Gre in-text laborator s help students OM technology	nformation on specific at Discoveries y investigations. develop and practice by observing	
division of	Special feature pages illustrate the process, the histor questions in biology. Literature and Life features spuries features emphasize the contributions of scientific investigations are traditional laboratory actives basic laboratory techniques. Interactibve Exploration biological processes from inside cells. Up-to-date Science.  Student Edition, CD-ROM Version	ry, and the relevance of science to r students' interest in reading abou estigators in history. <i>Modern Biolog</i> ities that have been bench-tested b s allow students to collect and anal	students. Research biology outside the y offers two types of y Ward's. These lab yze data using CD-R	Notes provide in classroom. Gre in-text laborator s help students OM technology	nformation on specific at Discoveries y investigations. develop and practice by observing	
livision of	Special feature pages illustrate the process, the histor questions in biology. Literature and Life features spuries features emphasize the contributions of scientific investigations are traditional laboratory actives basic laboratory techniques. Interactibve Exploration biological processes from inside cells. Up-to-date Science.  Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)	ry, and the relevance of science to r students' interest in reading abou estigators in history. <i>Modern Biolog</i> ities that have been bench-tested b s allow students to collect and anal	students. Research biology outside the y offers two types of y Ward's. These lab yze data using CD-R	Notes provide in classroom. Gre in-text laborator s help students OM technology	nformation on specific at Discoveries y investigations. develop and practice by observing	
livision of	Special feature pages illustrate the process, the histor questions in biology. Literature and Life features sput features emphasize the contributions of scientific inversal Chapter Investigations are traditional laboratory actives basic laboratory techniques. Interactible Exploration biological processes from inside cells. Up-to-date Souse.  Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)	ry, and the relevance of science to r students' interest in reading abou estigators in history. <i>Modern Biolog</i> ities that have been bench-tested b s allow students to collect and anal	students. Research biology outside the y offers two types of y Ward's. These lab yze data using CD-R	Notes provide in classroom. Gre in-text laborator s help students OM technology	nformation on specific at Discoveries y investigations. develop and practice by observing	
division of	Special feature pages illustrate the process, the histor questions in biology. Literature and Life features sput features emphasize the contributions of scientific inversal Chapter Investigations are traditional laboratory actives basic laboratory techniques. Interactible Exploration biological processes from inside cells. Up-to-date Souse.  Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)  Annotated Teacher's Edition	ry, and the relevance of science to r students' interest in reading abou estigators in history. <i>Modern Biolog</i> ities that have been bench-tested b s allow students to collect and anal	students. Research biology outside the y offers two types of y Ward's. These lab yze data using CD-R	Notes provide in classroom. Gre in-text laborator s help students OM technology	nformation on specific at Discoveries y investigations. develop and practice by observing	
division of	Special feature pages illustrate the process, the histor questions in biology. Literature and Life features sput features emphasize the contributions of scientific inversional control of the contributions of scientific inversional laboratory actives basic laboratory techniques. Interactible Exploration biological processes from inside cells. Up-to-date Society.  Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)  Annotated Teacher's Edition  Teaching Resources	ry, and the relevance of science to r students' interest in reading abou estigators in history. <i>Modern Biolog</i> ities that have been bench-tested b s allow students to collect and anal	students. Research biology outside the y offers two types of y Ward's. These lab yze data using CD-R	Notes provide in classroom. Gre in-text laborator s help students OM technology	nformation on specific at Discoveries y investigations. develop and practice by observing	
division of	Special feature pages illustrate the process, the histor questions in biology. Literature and Life features sput features emphasize the contributions of scientific inversal Chapter Investigations are traditional laboratory actives basic laboratory techniques. Interactible Exploration biological processes from inside cells. Up-to-date Souse.  Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)  Annotated Teacher's Edition	ry, and the relevance of science to r students' interest in reading abou estigators in history. <i>Modern Biolog</i> ities that have been bench-tested b s allow students to collect and analiLinks Internet resource topics are	students. Research biology outside the y offers two types of y Ward's. These lab yze data using CD-R	Notes provide in classroom. Gre in-text laborator s help students OM technology	nformation on specific at Discoveries y investigations. develop and practice by observing	
division of	Special feature pages illustrate the process, the histor questions in biology. Literature and Life features sput features emphasize the contributions of scientific inversional control of the contributions of scientific inversional laboratory actives basic laboratory techniques. Interactible Exploration biological processes from inside cells. Up-to-date Society.  Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)  Annotated Teacher's Edition  Teaching Resources  Guided Reading Audio CD Program	ry, and the relevance of science to r students' interest in reading about estigators in history. Modern Biologities that have been bench-tested be allow students to collect and analitinks Internet resource topics are	students. Research biology outside the y offers two types of y Ward's. These lab yze data using CD-R	Notes provide in classroom. Gre in-text laborator s help students OM technology	nformation on specific at Discoveries y investigations. develop and practice by observing	
division of	Special feature pages illustrate the process, the histor questions in biology. Literature and Life features sput features emphasize the contributions of scientific inversional control of the control of	ry, and the relevance of science to r students' interest in reading about estigators in history. Modern Biologities that have been bench-tested be allow students to collect and analitinks Internet resource topics are interested be allowed to the students of the second students to collect and analitinks Internet resource topics are interested by the second students of the second students are second students.	students. Research biology outside the y offers two types of y Ward's. These lab yze data using CD-Rocated in the margin	Notes provide in classroom. Gre in-text laborator s help students OM technology s of the Student	nformation on specific at Discoveries y investigations. develop and practice by observing	
division of	Special feature pages illustrate the process, the histor questions in biology. Literature and Life features sput features emphasize the contributions of scientific inversional control of the contributions of scientific inversional laboratory actives basic laboratory techniques. Interactible Exploration biological processes from inside cells. Up-to-date Souse.  Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)  Annotated Teacher's Edition  Teaching Resources  Guided Reading Audio CD Program  Holt Science Skills Workshop, Reading in the Content Holt Science Skills Workshop, Reading in the Content Holt BioSources Teaching Transparencies  CNN Presents Science in the News: Biology Connections.	ry, and the relevance of science to r students' interest in reading about estigators in history. Modern Biologities that have been bench-tested be allow students to collect and analitinks Internet resource topics are interested be allowed to the students of the science of the	students. Research biology outside the y offers two types of y Ward's. These lab yze data using CD-Rocated in the margin	Notes provide in classroom. Gre in-text laborator s help students OM technology s of the Student	nformation on specific at Discoveries y investigations. develop and practice by observing	
division of	Special feature pages illustrate the process, the histor questions in biology. Literature and Life features sput features emphasize the contributions of scientific inversional control of the control of	ry, and the relevance of science to r students' interest in reading about estigators in history. Modern Biologities that have been bench-tested be allow students to collect and analitinks Internet resource topics are literated to the target of target of the target of the target of the target of target of the target of targ	students. Research biology outside the y offers two types of y Ward's. These lab yze data using CD-Rocated in the margin	Notes provide in classroom. Gre in-text laborator s help students OM technology s of the Student	nformation on specific at Discoveries y investigations. develop and practice by observing	
division of	Special feature pages illustrate the process, the histor questions in biology. Literature and Life features sput features emphasize the contributions of scientific inversional control of the contributions of scientific inversional laboratory actives basic laboratory techniques. Interactible Exploration biological processes from inside cells. Up-to-date Souse.  Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)  Annotated Teacher's Edition  Teaching Resources  Guided Reading Audio CD Program  Holt Science Skills Workshop, Reading in the Content Holt Science Skills Workshop, Reading in the Content Holt BioSources Teaching Transparencies  CNN Presents Science in the News: Biology Connections.	ry, and the relevance of science to r students' interest in reading about estigators in history. Modern Biologities that have been bench-tested be allow students to collect and analitinks Internet resource topics are interested to the second students of the second students o	students. Research biology outside the y offers two types of y Ward's. These lab yze data using CD-R ocated in the margin	Notes provide in classroom. Gre in-text laborator s help students OM technology s of the Student	nformation on specific at Discoveries y investigations. develop and practice by observing	

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Holt, Rinehart and	Holt Biology, Student Edition	Raven & Johnson	2004	9-12		Biology = 100%*
Winston, a division of Harcourt, Inc.	Key Features: A high-school level introductory phylogenetic biolicevels by providing straightforward language, highly-motivating griendly writing style, real-life examples, and teaching flexibility motivating the program, students are provided opportunities to emphasize the importance of using science knowledge to make students are presented important biological concepts within a his scientific theories are developed over time and are dynamic. The plus additional labs located in the <i>Chapter Resource Files</i> . All la Labs, Data Labs, and Math Labs are short in-text labs that work exploration Lab or Skills Practice Lab. Up-to-date SciLinks Intermargins of the <i>Student Edition</i> .	am's student- students. olt Biology ditionally, aware that each chapter, culty. Quick ith a two-page		61%*		
	Holt Biologìa, Spanish Student Edition					
	Student Edition, CD-ROM Version					
	Enhanced Online Edition (6-Year Subscription)					
	Online Edition (6-Year Subscription)					
	Teacher's Edition					
	Chapter Resources					
	Special Needs Activities and Modified Tests with Answer Key					
	Lab Manual for Skills Practice and Exploration Labs					
	Lab Manual for Quick Labs, Data Labs, and Math Labs					
	One-Stop Planner CD-ROM with Test Generator for Macintosh®	and Windows®				
	Study Guide					
	Holt Science Laboratory Manager's Professional Reference					
	Holt Science Skills Workshop Reading in the Content Area					
	Holt Science Skills Workshop Reading in the Content Area Teach	her's Edition				
	Teaching Transparencies					
	Bellringer and Section Outline Transparencies					
	Graphic Organizer Transparencies					
	Guided Reading Audio CD Program					
	Holt Biology Interactive Tutor CD-ROM for Macintosh® and Wind					
	Holt Biology Visual Concepts CD-ROM for Macintosh® and Wind	dows®				
	Holt Science Biology Video Labs on DVD				-	
	Holt Biology Brain Food Quizzes on DVD				-	
	Holt Biology Brain Food Video Quizzes (videocassette)					
	CNN Presents Science in the News: Biology Connections (Teach	ners Guide and Critical Thinki	ng vvorksheets)	1		

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Holt, Rinehart and	Holt Biology Visual Concepts	Phillips, et al	2005	9-12	0078617987	Physical = 89%*
Winston, a	Holt Science Biology Video Labs on DVD		<b>.</b>	1	0078617995	53%*
division of	Holt Biology Brain Food Quizzes on DVD				0078665027	
Harcourt, Inc.	TCR Includes: Lesson Plans; Problems and Solutions Manual; in the Science Classroom; Alternate Assessment in the Science Supplemental Problems, TE; Applying Scientific Methods in Cl Prep Applications; Calculator Based Labs; ChemLabs and Mir Cooperative Learning in the Science Classroom  Teacher Wraparound Edition (Free: 1:35 Student Editions Purn Available Additional Resources include: Study Guide; Laborate Transparencies; Section Focus Transparencies; Problem Solv Available Technology Resources Include: ExamView Pro Test	ce Classroom; Chapter Revieus Chapter; Chemistry; Chemistry and Individual Worksheets; Laborator Chased)  Try Manual; Supplemental Ping Transparencies; Spanish	ew and Assessmer ustry; Consumer C y Manual, TE; Stud roblems; Basic Con n Resources	nt; hemistry; Tech dy Guide, TE; ncept	-	
	TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; VHS; Virtual Labs CD-ROM					
Holt, Rinehart and Winston / Harcourt Inc.	Modern Biology, Student Edition	Postlethwait & Hopson	2006	9-12	0-03-065178-6	Life Science = 100%* 81%*
(Interim 1-2005)	Key Features: updated to include the latest science discoverie opens with a set of learning objectives and vocabulary for that end of each lesson, which cover those learning objectives pres to think critically about the main concepts of the lesson. Each choice, short answer, critical thinking, and extension questions	section. Section Reviews of sented in that section. Quest Chapter Review offers a vari	ontain six question ion 6 always challe	s listed at the enges students		
	Modern Biology, Student Edition on CD-ROM for Macintosh®	and Windows®			0-03-036746-8	
	Modern Biology, Student Edition on CD-ROM for Macintosh® print student editions)		quires minimum p	urchase of 25	0-03-040052-X	
	Modern Biology, Premier Online Edition (contract length subsc	ription)			0-03-036751-4	
	Modern Biology, Premier Online Edition with Student Edition o	n CD-ROM for Macintosh® a	and Windows®		0-03-040062-7	
	Modern Biology, Student Edition with LiveInk® Online Reading	Help (contract length subsc	cription)		0-03-043094-1	
	Modern Biology, LiveInk® Online Reading Help (contract length	h subscription)			0-03-043093-3	
	Modern Biology, Teacher Edition				0-03-073542-4	
	Modern Biology, One-Stop Planner® with Test Generator and	State-Specific Resources, C	D-ROM		0-03-036728-X	
	Modern Biology, Teaching Resources				0-03-036662-3	
	Study Guide (also included in Teaching Resources)				0-03-036718-2	
	Datasheets for In-Text Labs (Quick, Inquiry, Exploration & Skil		ded in Teaching Re	esources)	0-03-036722-0	
	Holt BioSources Lab Program, (student edition workbooks may	y be purchased separately)			0-03-036761-1	-
	Quick, Data, and Math Labs				0-03-036762-X	
	Inquiry and Exploration Labs				0-03-036764-6	1
	Skills Practice Labs: Includes Dissection Labs				0-03-036756-5	
	Biotechnology Labs				0-03-036767-0	
	Biology Teaching Transparencies (Vol 1 and 2)				0-03-036729-8	
	Modern Biology, Graphic Organizer Transparencies				0-03-036753-0	

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Holt, Rinehart and	Modern Biology, (Continued)		2006	9-12		
Winston /	Biology Transparencies on CD-ROM for Macintosh® and Windo			•	0-03-042639-1	ı
Harcourt Inc.	Holt Science: Biology Video Labs DVD Lab Manual with Answer	Key			0-03-036748-4	
(Interim 1-2005)	Holt Science: Biology Video Labs, Lab Manual with Answer Key	-			0-03-036752-2	
,	Modern Biology, Visual Concepts CD-ROM for Macintosh® and	Windows®			0-03-036692-5	
	Holt Science: Forensic and Applied Science Experiments	0-03-036792-1				
	Holt Science: Forensic and Applied Science Experiments, Teach Holt Science Skills Workshop Reading in the Content Area	ner Edition			0-03-036793-X	
	Holt Science Skills Workshop Reading in the Content Area Teachers and Area Teachers	hor's Edition			0-03-064424-0 0-03-064423-2	-
	Holt Science: Laboratory Manager's Professional Reference	ilei s Edition			0-03-064921-8	
	• -	l	2222	9-12		1:5 0 : 4000/#
Holt, Rinehart and	Holt Biology, Student Edition	Johnson and Rave	1		0-03-074061-4	Life Science = 100%*
Winston / Harcourt Inc. (Interim 1-2005)	Key Features: A high-school level introductory phylogenetic biolevels by providing straightforward language, highly-motivating griendly writing style, real-life examples, and teaching flexibility materials.	raphics, and an intuitive stru	acture. The progr	am's student-		85%*
	Holt Biology, Student Edition on CD-ROM for Macintosh® and W	Holt Biology, Student Edition on CD-ROM for Macintosh® and Windows®				
	Holt Biology, Student Edition on CD-ROM for Macintosh® and W	Vindows® (set of 25, require	s minimum purch	ase of 25)	0-03-040039-2	
	Holt Biology, Premier Online Edition (contract length subscription	,			0-03-074067-3	
	Holt Biology, Premier Online Edition with Student Edition on CD-				0-03-040049-X	
	Holt Biology, Student Edition with LiveInk® Online Reading Help		on)		0-03-041994-8	
	Holt Biology, LiveInk® Online Reading Help, (contract length sub	oscription)			0-03-041993-X	
	Holt Biology, Teacher Edition				0-03-074063-0	
	Holt Biology, One-Stop Planner with Test Generator and State-S		M for Macintosh®	and	0-03-074064-9	
	Holt Biology, Chapter Resources [contains 43 Chapter Resource				0-03-041317-6	
	Holt Biology, Chapter Resources on CD-ROM for Macintosh® at	nd Windows®			0-03-042559-X	
	Holt Biology, Lesson Plans				0-03-041314-1	
	Biology Teaching Transparencies (Volume 1 & 2)				0-03-036729-8	
	Biology Transparencies on CD-ROM for Macintosh® and Windo	ws			0-03-042639-1	
	Holt Science: Forensic and Applied Science Experiments				0-03-036792-1	
	Holt Science: Forensic and Applied Science Experiments, Teach				0-03-036793-X	
	Holt Biology, Visual Concepts CD-ROM for Macintosh® and Wir	ndows®			0-03-074274-9	
	Holt Biology, Bellringer and Section Outline Transparencies				0-03-036332-2	
	Holt Biology, Graphic Organizer Transparencies				0-03-036331-4	
	Holt Biology, Study Guide				0-03-069982-7	
	Holt Biology, Special Needs Activities and Modified Tests with A				0-03-069983-5	
	Holt Biology, Lab Manual for Quick Labs, Data Labs, and Math L		·		0-03-074079-7	
	Holt Biology, Lab Manual for Skills Practice Labs and Exploration	n Labs			0-03-074078-9	
	Holt Science Skills Workshop Reading in the Content Area				0-03-064424-0	

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Holt, Rinehart and	Holt Biology (continued)	Johnson and Raven	2006	9-12		
Vinston /	Holt Science Skills Workshop Reading in the Content Area Te	eacher's Edition	1		0-03-064423-2	
larcourt Inc.	Holt Science: Laboratory Manager's Professional Reference				0-03-064921-8	
	Biology Interactive Tutor CD-ROM for Macintosh® and Windo	ws®			0-03-053032-6	
nterim 1-2005)	Holt Science Biology Video Labs on DVD				0-03-036018-8	
	Holt Biology Brain Food Video Quizzes				0-03-074081-9	
	Holt Biology Brain Food Video Quizzes on DVD				0-03-037439-1	
	Holt Biology Guided Reading Audio CD Program				0-03-069921-5	
	Holt Biología Guided Reading Audio CD Program				0-03-069989-4	
	Holt Biología Study Guide				0-03-069987-8	
	Holt Biología Assessments		1	1	0-03-069988-6	
earson	Prentice Hall Biology, Student Edition	Miller/Levine	2004	9-12		Biology = 100%*
	Simulations and Virtual Labs Cds, make it easy for students to With textbook purchase, add iText CD-ROM + 6-year Online of Teacher's Edition  Teacher Online Access Pack  Teaching Resources  Computer Test Bank with CD  Resource Pro CD-ROM					
	Spanish Student Edition				-	
Pearson Education, Inc.,	Prentice Hall Biology: Exploring Life	Campbell et al.	2004	9-12		Biology = 94%* 74%*

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation	
Pearson	Biology: Concepts and Connections	Campbell et al.	2003	9-12		Biology = 80%*	
Education, Inc., publishing as Pearson Prentice Hall	students through the illustrations, and compelling real-world throughout the chapter to reinforce the human connection. Our knowledge of the human genome, genetically modified for						
	Biology: Life on Earth	Audesirk et al.	2005	9-12		Biology = 77%*	
	Key Features: Summary of Key Concepts- Pulls together im feature. Illustration program- Vibrant colors are used to distinterest, and to focus attention on the most important aspect Provides an innovative framework for students to learn and everyday events.  Student Edition with CD-ROM Instructor's Resource Manual	nguish individual parts of a figur s of the illustration. Case Studie	e, to help engage es and case Studi	the reader's es Revisited-		44%*	
	Essential Biology with Physiology	Campbell et al.	2004	9-12		Biology = 96%	
	Key Features: This text offers clear writing, real-world applied author team with a less is more approach focusing on core of					50%	
	instructors choice and flexibility. Visual summaries at the en Student Edition with CD-ROM Instructor's Guide to Text and Media						
	instructors choice and flexibility. Visual summaries at the er Student Edition with CD-ROM					Biology = 100%*	
	instructors choice and flexibility. Visual summaries at the er Student Edition with CD-ROM Instructor's Guide to Text and Media	Campbell/Reece ete, accurate and authoritative te the AP* syllabus outline. Autho nunity. Superior Technology Par ibrary.	2002 ext available by mred by Neil Camp	9-12 any AP bell, well		Biology = 100%* 73%*	
Prentice Hall/	instructors choice and flexibility. Visual summaries at the er Student Edition with CD-ROM Instructor's Guide to Text and Media  Biology  Key Features: This text is considered to be the most comple Biology teachers in its coverage of the 8 major themes from known and well regarded by the Advanced Placement comm CD-ROM, web site, and the Campbell Image Presentation L Student Edition with CD-ROM  Bundle of Student Edition with TextPlus Test for the AP Exa	Campbell/Reece ete, accurate and authoritative te the AP* syllabus outline. Autho nunity. Superior Technology Par ibrary.	2002 ext available by mred by Neil Camp	9-12 any AP bell, well	0-13-166255-4		
Prentice Hall/ Pearson	instructors choice and flexibility. Visual summaries at the er Student Edition with CD-ROM Instructor's Guide to Text and Media  Biology  Key Features: This text is considered to be the most comple Biology teachers in its coverage of the 8 major themes from known and well regarded by the Advanced Placement comm CD-ROM, web site, and the Campbell Image Presentation L Student Edition with CD-ROM Bundle of Student Edition with TextPlus Test for the AP Exa Instructor's Guide to Text and Media	Campbell/Reece ete, accurate and authoritative te the AP* syllabus outline. Autho nunity. Superior Technology Par ibrary.	2002 ext available by mred by Neil Campckage which inclu	9-12 any AP bell, well de a student	0-13-115540-7	73%*	
	instructors choice and flexibility. Visual summaries at the en Student Edition with CD-ROM Instructor's Guide to Text and Media  Biology  Key Features: This text is considered to be the most comple Biology teachers in its coverage of the 8 major themes from known and well regarded by the Advanced Placement comm CD-ROM, web site, and the Campbell Image Presentation L Student Edition with CD-ROM Bundle of Student Edition with TextPlus Test for the AP Exa Instructor's Guide to Text and Media  Prentice Hall Biology, Student Edition Interactive Textbook CD-ROM Teacher's Edition	Campbell/Reece ete, accurate and authoritative te the AP* syllabus outline. Autho nunity. Superior Technology Par ibrary.	2002 ext available by mred by Neil Campckage which inclu	9-12 any AP bell, well de a student	0-13-115540-7 0-13-166288-0	73%* Life = 100%*	
Pearson	instructors choice and flexibility. Visual summaries at the en Student Edition with CD-ROM Instructor's Guide to Text and Media  Biology  Key Features: This text is considered to be the most comple Biology teachers in its coverage of the 8 major themes from known and well regarded by the Advanced Placement comm CD-ROM, web site, and the Campbell Image Presentation L Student Edition with CD-ROM Bundle of Student Edition with TextPlus Test for the AP Exa Instructor's Guide to Text and Media  Prentice Hall Biology, Student Edition Interactive Textbook CD-ROM Teacher's Edition Teaching Resources	Campbell/Reece ete, accurate and authoritative te the AP* syllabus outline. Autho nunity. Superior Technology Par ibrary.	2002 ext available by mred by Neil Campckage which inclu	9-12 any AP bell, well de a student	0-13-115540-7 0-13-166288-0 0-13-115545-8	73%* Life = 100%*	
Pearson	instructors choice and flexibility. Visual summaries at the en Student Edition with CD-ROM Instructor's Guide to Text and Media  Biology  Key Features: This text is considered to be the most comple Biology teachers in its coverage of the 8 major themes from known and well regarded by the Advanced Placement comm CD-ROM, web site, and the Campbell Image Presentation L Student Edition with CD-ROM Bundle of Student Edition with TextPlus Test for the AP Exa Instructor's Guide to Text and Media  Prentice Hall Biology, Student Edition Interactive Textbook CD-ROM Teacher's Edition	Campbell/Reece ete, accurate and authoritative te the AP* syllabus outline. Autho nunity. Superior Technology Par ibrary.	2002 ext available by mred by Neil Campckage which inclu	9-12 any AP bell, well de a student	0-13-115540-7 0-13-166288-0	73%* Life = 100%*	

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Plato Inc. dba Plato Learning,	Biology Series	PLATO	NA	<b>9-12</b> (8-12)		R
Inc.	Note: Adopted as "Resource" material Key Features 1. Over 38 Biology Title Series, covering over approximately 35-50 minutes and covers the subject area in a the photographs convey ideas and concepts. Special effects and dy learning experiences reinforce concepts learned in the presental appear and a variety of scenarios and questions are presented. instantly access a list of key terms presented in the program. By defined. 3. Pre and Post Testing: A randomly generated multiple graphically displays test results. Test controls allows the user to effects: scoring and feedback during the test; time limit per ques	norough and informative manner mamic animations keep the stu- tion. After reviewing the explar An online glossary is available or clicking on a word the student e-choice test to take before/aft turn the following features on	er. Illustrations, ident's interest. nation/directions with each cout can see and her viewing the p	drawings, elect 2. "Hands-On" s for a particular rse that allows the ear the word pro- presentation. The	ron micrographs and problem-solving and lesson, graphics the student to concurred and the final score window	
Steck-Vaughn / Harcourt Achieve	Vocabulary Advantage for Life Science and Biology	Vivian Bernstein, et al	2007	6-12	1419018868	R
(Interim 2-2006)	Note: Adopted as "Resource" material Approved for Language Key Features: Provides the academic and content-area vocabular program provides in-depth, specific instruction in three key areas skills instruction and the language of testing.					
Thomson Learning /Brooks / Cole	Biology: The Unity and Diversity of Life, 10/E, with CD-ROM	Cecie Starr and Ralph Taggart	2004	9-12		Biology = 100%* 68%*
	Key Features: New interwoven emphasis on the relationship be molecular and cellular levels and extending throughout the book interconnectedness between structure, function, and evolution Bundle: Biology: The Unity and Diversity of Life and Master the Master the AP Biology Test  Lab Manual  Test Bank (Instructors Only)  ExamView (Instructors Only; CD-ROM)  Multimedia Manager (Instructors Only; CD-ROM)  Instructors Resource Manual  Instructors Manual for the Lab Manual	c. "Connections" essays allow			-	

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Thomson Learning /Brooks / Cole	Biology, 7/E, with CD	Solomon, Berg, Martin	2005	9-12		Biology = 90%* 53%*
	Key Features: A learning system now embedded in the text of Objectives are then tied to the end of chapter material as well Summaries, "found throughout the chapter narrative, reduce progression. There are more Sequence Summaries throughout deal for students who are visual learners and for all students genetics, systematics, and immunology.  Master the AP Biology Test Test Bank (Instructors Only)  Exam View (Windows/Mac) (CD-ROM;Instructors Only) Instructors Manual Multimedia Manager (Instructors Only; CD-ROM)  CNN General Biology 1997 Update Video  CNN Biology Today, Vol. II, 1998 Edition  CNN Biology Today, Vol. III 1999 Edition  CNN Today Video: Biology Vol. IV  CNN Today Video with Booklet –Biology, Volume 5	I as to the Student CD-ROM the steps of a process to a cout the text in this edition, with	content. Introduced lear formula so that a new design that	d in the last edit t students can q makes them ea	ion, "Sequence uickly see the sier to find. This is	
	CNN Today Video with Booklet –Biology, Volume 6					
Thomson Learning /Brooks / Cole	CNN Today Video with Booklet –Biology, Volume 7  Biology: Today and Tomorrow, 1/E, with Physiology and CD	Cecie Starr	2005	11-12		Biology = 83%* 47%*
	Key Features: A brief "Impacts and Issues" case study that he Bye Dolly," and "Hormones in the Balance") opens each char supported by a video clip included on both the student CD-RC called "The Big Picture" introduce and link the chapter's key of Test Bank (Instructors Only)  Exam View (Windows/MAC) (CD-ROM; Instructors Only)  Instructors Resource Manual  Multimedia Manager (Instructors Only; CD-ROM)  CNN General Biology 1997 Update Video  CNN Biology Today, Vol. II, 1998 Edition  CNN Biology Today, Vol. III 1999 Edition  CNN Today Video: Biology Vol. IV  CNN Today Video with Booklet –Biology, Volume 5  CNN Today Video with Booklet –Biology, Volume 6  CNN Today Video with Booklet –Biology, Volume 7	oter. The issue is revisited an OM and the professor's Powe	d expanded upon t	hroughout the c	hapter, and is further	

<sup>\*</sup>Correlations to Science Achievement Standards

Page 20 of 53

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
	E	arth Science				
Glencoe / McGraw-Hill	Earth Science: Geology, The Environment, & the Universe	Hess, et al	2005	9-12		Earth = 100%* 47%*
	Key Features: A comprehensive program that provides thorough connections are highlighted to emphasize an environmental appl given to math skills using the content. Contributing author, the N to the text. "Expeditions" are features contributed by the Nationa and extremely interesting, which deserve more attention to enrich of-use for student to enrich the chapter content. The Princeton F to make certain they're the types of questions students will see of Teacher Wraparound Edition (Free: 1:35 Student Editions Purch Teacher Classroom Resources (Free 1:50 Student Editions Purch Teacher Classroom Resources (Free 1:50 Student Editions Purch Alternate Assessment; REading Essentials SE & Answer Key; Pe Alternate Assessment in the Science Classroom; Performance A Manual, TE; Geolabs and Minilab Worksheets; Exploring Enviror TE; Lesson Plans; Block Scheduling Lesson Plans  Available Additional Resources include:  Lab Activities Manual, SE; Study Guide for Content Mastery, SE; Handbook for Earth Science; Section Focus Transparencies; Teacher Classroom; Performance Resources includes:	ication between the classroom lational Geographic Society had Geographic Society. Adapted and extend the unit's major to Review has authenticated the version standardize tests.  assed)  chased)  rformance Assessment in the assessment in the Assessment in the Science Clamental Problems, TE; Study (Company)	a and the conteres provided character from the NGS heme. They arroadidity and accurate series and accurate series are content of the NGS heme. They arroadidity and accurate series are content of the NGS heme.	mporary world. Illenging contents magazines, the referenced with the reference world with the reference with the referenc	Strong support is t and stunning visuals ese topics are unique thin the text; at point-	
	Available Technology Resources Include:  ExamView Pro Test Bank Software; Vocabulary Puzzlemaker (or					
Holt, Rinehart and Winston, a	Interactive Chalkboard, Mindjogger DVD or VHS; VideoLabs VHS  Modern Earth Science Student Edition	S; Virtual Labs CD-ROM Sager	2002	9-12		Earth = 93%* 46%*
division of Harcourt, Inc.	Key Features: Section Reviews ask students to answer question variety of factual recall, critical thinking, and skill application ques <i>Investigations</i> come directly from the pages in the text. The <i>In-D</i> complete with background information, methodological and safet <i>Range Investigations</i> provide practical experience investigating estudents will observe changes over time, keep detailed records of feature helps students develop mapping skills and use maps related the Environment feature explores environmental topic Science & Technology, and Impact on Society features focus on events on our lives. Career Focus features familiarize students with professionals. SciLinks, an NSTA-sponsored Web site is referent Study Guide	stions, as well as extension ac Depth Investigations provide two by guidelines, analysis question earth science the way earth science of observations, and draw con- ated to the study of earth science con and highlights possible solu- earth changes, current technowith the wide array of earth-science	tivities. Small-So-page experimes and suggesti- ientists do—ove clusions from co- cuce, such as weations to environ- logical application care careers by	Scale Investigate the endons for future extended per extended data. Tather maps and mental probler ions, and the ely introducing the	ions and In-Depth of every chapter, xploration. Long- iods of time. The Maps in Action I geological maps. ns. EarthBeat, ifects of natural	

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation	
Holt, Rinehart and	Modern Earth Science (Continued)	l	2002	9-12			
Winston, a	Small-Scale Investigations		1		1		
division of	In-Depth Investigations				1		
	Long-Range Investigations						
Harcourt, Inc.	Annotated Teacher's Edition				7		
	Teaching Resources						
	Teaching Transparencies and Worksheets with Answer Key				7		
	One-Stop Planner CD-ROM with Test Generator for Macintos	h® and Windows®			1		
	Holt Science Skills Workshop, Reading in the Content Area				7		
	Holt Science Skills Workshop, Reading in the Content Area, T	eacher's Edition			1		
	HRW Earth Science Videocassette						
	CNN Presents Science in the News: Earth Science				1		
	Holt Earth Science Interactive Tutor CD-ROM Program						
Holt, Rinehart and Winston /	Holt Earth Science, Student Edition	Allison, DeGaetano & Pasachoff	2006	9-12	0-03-073543-2	Earth = 100%* 63%*	
	questions to reinforce their knowledge of key concepts. Chapt	1					
	and skill application questions, as well as extension activities		actual recall, ch	nicai tilinking,	0.02.036337.3		
	Holt Earth Science, Student Edition on CD-ROM for Macintos	h® and Windows®	actual recall, ch	ucai umiking,	0-03-036337-3		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos	h® and Windows® h® and Windows® (set of 25)	actual recall, ch	lical triiriking,	0-03-040028-7		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Premier Online Edition (contract length su	h® and Windows® h® and Windows® (set of 25) ubscription)		licai tiliikilig,	0-03-040028-7 0-03-036339-X		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Premier Online Edition (contract length st. Holt Earth Science, Premier Online Edition with Student Edition	h® and Windows® h® and Windows® (set of 25) ubscription) on on CD-ROM for Macintosh® a	nd Windows®	uicai tiiiikiiig,	0-03-040028-7 0-03-036339-X 0-03-040038-4		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Premier Online Edition (contract length su Holt Earth Science, Premier Online Edition with Student Editio Holt Earth Science, Student Edition with Livelnk® Online Rea	h® and Windows® h® and Windows® (set of 25) ibscription) on on CD-ROM for Macintosh® a ding Help (contract length subscr	nd Windows®	ilical triiriking,	0-03-040028-7 0-03-036339-X 0-03-040038-4 0-03-043119-0		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Premier Online Edition (contract length su Holt Earth Science, Premier Online Edition with Student Editio Holt Earth Science, Student Edition with Livelnk® Online Rea Holt Earth Science, Livelnk® Online Reading Help (contract le	h® and Windows® h® and Windows® (set of 25) ibscription) on on CD-ROM for Macintosh® a ding Help (contract length subscr	nd Windows®	ilical tilliking,	0-03-040028-7 0-03-036339-X 0-03-040038-4 0-03-043119-0 0-03-043118-2		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Premier Online Edition (contract length su Holt Earth Science, Premier Online Edition with Student Editio Holt Earth Science, Student Edition with Livelnk® Online Rea Holt Earth Science, Livelnk® Online Reading Help (contract le Holt Earth Science, Teacher Edition	h® and Windows® h® and Windows® (set of 25) ubscription) on on CD-ROM for Macintosh® a ding Help (contract length subscr	nd Windows® ription)	ilical tilliking,	0-03-040028-7 0-03-036339-X 0-03-040038-4 0-03-043119-0 0-03-043118-2 0-03-073544-0		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Premier Online Edition (contract length su Holt Earth Science, Premier Online Edition with Student Edition Holt Earth Science, Student Edition with Livelnk® Online Rea Holt Earth Science, Livelnk® Online Reading Help (contract le Holt Earth Science, Teacher Edition Holt Earth Science, One-Stop Planner® with Test Generator a	h® and Windows® h® and Windows® (set of 25) ubscription) on on CD-ROM for Macintosh® a ding Help (contract length subscr	nd Windows® ription)	ilical tilliking,	0-03-040028-7 0-03-036339-X 0-03-040038-4 0-03-043119-0 0-03-043118-2 0-03-073544-0 0-03-036343-8		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Premier Online Edition (contract length so Holt Earth Science, Premier Online Edition with Student Edition Holt Earth Science, Student Edition with Livelnk® Online Rea Holt Earth Science, Livelnk® Online Reading Help (contract le Holt Earth Science, Teacher Edition Holt Earth Science, One-Stop Planner® with Test Generator a Holt Earth Science, Chapter Resource Files (30 Files)	h® and Windows® h® and Windows® (set of 25) ubscription) no no CD-ROM for Macintosh® a ding Help (contract length subscription) and State-Specific Resources, CI	nd Windows® ription)	ilical tilliking,	0-03-040028-7 0-03-036339-X 0-03-040038-4 0-03-043119-0 0-03-043118-2 0-03-073544-0 0-03-036343-8 0-03-036354-3		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Premier Online Edition (contract length st. Holt Earth Science, Premier Online Edition with Student Edition Holt Earth Science, Student Edition with Livelnk® Online Rea Holt Earth Science, Livelnk® Online Reading Help (contract le Holt Earth Science, Teacher Edition Holt Earth Science, One-Stop Planner® with Test Generator a Holt Earth Science, Chapter Resource Files (30 Files) Holt Earth Science, Chapter Resources on CD-ROM for Maci	h® and Windows® h® and Windows® (set of 25) ubscription) no no CD-ROM for Macintosh® a ding Help (contract length subscription) and State-Specific Resources, CI	nd Windows® ription)	ilical tilliking,	0-03-040028-7 0-03-036339-X 0-03-040038-4 0-03-043119-0 0-03-043118-2 0-03-073544-0 0-03-036354-3 0-03-042557-3		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Premier Online Edition (contract length su Holt Earth Science, Premier Online Edition with Student Editio Holt Earth Science, Student Edition with Livelnk® Online Rea Holt Earth Science, Livelnk® Online Reading Help (contract le Holt Earth Science, Teacher Edition Holt Earth Science, One-Stop Planner® with Test Generator a Holt Earth Science, Chapter Resource Files (30 Files) Holt Earth Science, Chapter Resources on CD-ROM for Maci Holt Earth Science, Study Guide	h® and Windows® h® and Windows® (set of 25) abscription) no no CD-ROM for Macintosh® a ding Help (contract length subscription) and State-Specific Resources, CI	nd Windows® ription)	ilical tilliking,	0-03-040028-7 0-03-036339-X 0-03-040038-4 0-03-043119-0 0-03-043118-2 0-03-073544-0 0-03-036343-8 0-03-036354-3 0-03-042557-3 0-03-036346-2		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Premier Online Edition (contract length su Holt Earth Science, Premier Online Edition with Student Edition Holt Earth Science, Student Edition with Livelnk® Online Rea Holt Earth Science, Livelnk® Online Reading Help (contract le Holt Earth Science, Teacher Edition Holt Earth Science, One-Stop Planner® with Test Generator a Holt Earth Science, Chapter Resource Files (30 Files) Holt Earth Science, Chapter Resources on CD-ROM for Maci Holt Earth Science, Study Guide Holt Earth Science, Long-Term Projects with Answer Key	h® and Windows® h® and Windows® (set of 25) abscription) on on CD-ROM for Macintosh® a ding Help (contract length subscription) and State-Specific Resources, CI	nd Windows® ription)	ilical tilliking,	0-03-040028-7 0-03-036339-X 0-03-040038-4 0-03-043119-0 0-03-043118-2 0-03-073544-0 0-03-036343-8 0-03-036354-3 0-03-042557-3 0-03-036346-2 0-03-036351-9		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Premier Online Edition (contract length su Holt Earth Science, Premier Online Edition with Student Edition Holt Earth Science, Student Edition with Livelnk® Online Rea Holt Earth Science, Livelnk® Online Reading Help (contract le Holt Earth Science, Teacher Edition Holt Earth Science, One-Stop Planner® with Test Generator a Holt Earth Science, Chapter Resource Files (30 Files) Holt Earth Science, Chapter Resources on CD-ROM for Maci Holt Earth Science, Study Guide Holt Earth Science, Long-Term Projects with Answer Key Holt Earth Science, Teaching Transparencies and Worksheet	h® and Windows® h® and Windows® (set of 25) abscription) on on CD-ROM for Macintosh® a ding Help (contract length subscription) and State-Specific Resources, CI intosh® and Windows®  s with Answer Key	nd Windows® ription)	ilical tilliking,	0-03-040028-7 0-03-036339-X 0-03-040038-4 0-03-043119-0 0-03-043118-2 0-03-073544-0 0-03-036343-8 0-03-036354-3 0-03-036354-3 0-03-036354-3 0-03-036354-3		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Premier Online Edition (contract length su Holt Earth Science, Premier Online Edition with Student Edition Holt Earth Science, Student Edition with Livelnk® Online Rea Holt Earth Science, Livelnk® Online Reading Help (contract le Holt Earth Science, Teacher Edition Holt Earth Science, One-Stop Planner® with Test Generator a Holt Earth Science, Chapter Resource Files (30 Files) Holt Earth Science, Chapter Resources on CD-ROM for Maci Holt Earth Science, Study Guide Holt Earth Science, Long-Term Projects with Answer Key Holt Earth Science, Teaching Transparencies and Worksheet Holt Earth Science, Transparencies on CD-ROM for Macintos	h® and Windows® h® and Windows® (set of 25) abscription) on on CD-ROM for Macintosh® a ding Help (contract length subscription) and State-Specific Resources, CI intosh® and Windows®  s with Answer Key	nd Windows® ription)	ilical tilliking,	0-03-040028-7 0-03-036339-X 0-03-040038-4 0-03-043119-0 0-03-036318-2 0-03-036344-0 0-03-036354-3 0-03-036354-3 0-03-036354-3 0-03-036351-9 0-03-036351-9 0-03-036344-6 0-03-042547-6		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Premier Online Edition (contract length su Holt Earth Science, Premier Online Edition with Student Edition Holt Earth Science, Student Edition with Livelnk® Online Rea Holt Earth Science, Livelnk® Online Reading Help (contract le Holt Earth Science, Teacher Edition Holt Earth Science, One-Stop Planner® with Test Generator a Holt Earth Science, Chapter Resource Files (30 Files) Holt Earth Science, Chapter Resources on CD-ROM for Maci Holt Earth Science, Study Guide Holt Earth Science, Long-Term Projects with Answer Key Holt Earth Science, Teaching Transparencies and Worksheet Holt Earth Science, Transparencies on CD-ROM for Macintos Holt Earth Science, Brain Food Quizzes on DVD	h® and Windows® h® and Windows® (set of 25) abscription) on on CD-ROM for Macintosh® a ding Help (contract length subscription) and State-Specific Resources, CI intosh® and Windows®  s with Answer Key	nd Windows® ription)	ilical tilliking,	0-03-040028-7 0-03-036339-X 0-03-040038-4 0-03-043119-0 0-03-036318-2 0-03-036344-0 0-03-036354-3 0-03-036354-3 0-03-036354-3 0-03-036351-9 0-03-036351-9 0-03-036344-6 0-03-042547-6 0-03-039974-2		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Premier Online Edition (contract length su Holt Earth Science, Premier Online Edition with Student Edition Holt Earth Science, Student Edition with Livelnk® Online Rea Holt Earth Science, Livelnk® Online Reading Help (contract le Holt Earth Science, Teacher Edition Holt Earth Science, One-Stop Planner® with Test Generator a Holt Earth Science, Chapter Resource Files (30 Files) Holt Earth Science, Chapter Resources on CD-ROM for Maci Holt Earth Science, Study Guide Holt Earth Science, Long-Term Projects with Answer Key Holt Earth Science, Teaching Transparencies and Worksheet Holt Earth Science, Brain Food Quizzes on DVD Holt Earth Science, Brain Food Video Quizzes [VHS]	h® and Windows® h® and Windows® (set of 25) abscription) on on CD-ROM for Macintosh® a ding Help (contract length subscription) and State-Specific Resources, CI intosh® and Windows®  s with Answer Key	nd Windows® ription)	ilical tilliking,	0-03-040028-7 0-03-036339-X 0-03-040038-4 0-03-043119-0 0-03-043118-2 0-03-073544-0 0-03-036354-3 0-03-036354-3 0-03-036351-9 0-03-036351-9 0-03-036351-9 0-03-036351-9 0-03-03636361-6		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Premier Online Edition (contract length so Holt Earth Science, Premier Online Edition with Student Edition Holt Earth Science, Student Edition with Livelnk® Online Rea Holt Earth Science, Student Edition Holt Earth Science, Livelnk® Online Reading Help (contract le Holt Earth Science, Teacher Edition Holt Earth Science, One-Stop Planner® with Test Generator a Holt Earth Science, Chapter Resource Files (30 Files) Holt Earth Science, Chapter Resources on CD-ROM for Maci Holt Earth Science, Study Guide Holt Earth Science, Long-Term Projects with Answer Key Holt Earth Science, Teaching Transparencies and Worksheet Holt Earth Science, Brain Food Quizzes on DVD Holt Earth Science, Brain Food Video Quizzes [VHS] Holt Earth Science, Lesson Plans	h® and Windows® h® and Windows® (set of 25) abscription) on on CD-ROM for Macintosh® a ding Help (contract length subscription) and State-Specific Resources, CI intosh® and Windows®  s with Answer Key	nd Windows® ription)	ilical tilliking,	0-03-040028-7 0-03-036339-X 0-03-040038-4 0-03-043119-0 0-03-043118-2 0-03-036344-0 0-03-036354-3 0-03-036354-3 0-03-036351-9 0-03-036351-9 0-03-036351-9 0-03-036361-6 0-03-036361-6 0-03-041297-8		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Premier Online Edition (contract length su Holt Earth Science, Premier Online Edition with Student Edition Holt Earth Science, Student Edition with Livelnk® Online Rea Holt Earth Science, Student Edition Holt Earth Science, Livelnk® Online Reading Help (contract le Holt Earth Science, Teacher Edition Holt Earth Science, One-Stop Planner® with Test Generator a Holt Earth Science, Chapter Resource Files (30 Files) Holt Earth Science, Chapter Resources on CD-ROM for Maci Holt Earth Science, Study Guide Holt Earth Science, Long-Term Projects with Answer Key Holt Earth Science, Teaching Transparencies and Worksheet Holt Earth Science, Brain Food Quizzes on DVD Holt Earth Science, Brain Food Video Quizzes [VHS] Holt Earth Science, Lesson Plans Holt Earth Science, Spanish Study Guide	h® and Windows® h® and Windows® (set of 25) abscription) on on CD-ROM for Macintosh® a ding Help (contract length subscription) and State-Specific Resources, CI intosh® and Windows®  s with Answer Key	nd Windows® ription)	ilical tilliking,	0-03-040028-7 0-03-036339-X 0-03-040038-4 0-03-043119-0 0-03-043118-2 0-03-073544-0 0-03-036354-3 0-03-036354-3 0-03-036351-9 0-03-036351-9 0-03-036351-9 0-03-036361-6 0-03-036361-6 0-03-041297-8 0-03-036349-7		
	Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Student Edition on CD-ROM for Macintos Holt Earth Science, Premier Online Edition (contract length so Holt Earth Science, Premier Online Edition with Student Edition Holt Earth Science, Student Edition with Livelnk® Online Rea Holt Earth Science, Student Edition Holt Earth Science, Livelnk® Online Reading Help (contract le Holt Earth Science, Teacher Edition Holt Earth Science, One-Stop Planner® with Test Generator a Holt Earth Science, Chapter Resource Files (30 Files) Holt Earth Science, Chapter Resources on CD-ROM for Maci Holt Earth Science, Study Guide Holt Earth Science, Long-Term Projects with Answer Key Holt Earth Science, Teaching Transparencies and Worksheet Holt Earth Science, Brain Food Quizzes on DVD Holt Earth Science, Brain Food Video Quizzes [VHS] Holt Earth Science, Lesson Plans	h® and Windows® h® and Windows® (set of 25) abscription) on on CD-ROM for Macintosh® a ding Help (contract length subscription) and State-Specific Resources, CI intosh® and Windows®  s with Answer Key	nd Windows® ription)	incar trimining,	0-03-040028-7 0-03-036339-X 0-03-040038-4 0-03-043119-0 0-03-043118-2 0-03-036344-0 0-03-036354-3 0-03-036354-3 0-03-036351-9 0-03-036351-9 0-03-036351-9 0-03-036361-6 0-03-036361-6 0-03-041297-8		

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>♦</sup>Correlations to Science Content Standards

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Holt, Rinehart and	Holt Earth Science, (Continued)		2006	9-12		
Winston /	Holt Science Skills Workshop Reading in the Content Area Teac	her's Edition	1	1	0-03-064423-2	
Harcourt Inc.	Earth Science, Interactive Tutor for Macintosh® and Windows®				0-03-065979-5	
(Interim 1-2005)	HRW Earth Science Videotape	T	T	1	0-03-064317-1	
It's About Time,	EarthComm	Michael Smith, et al		9-12		Earth = 75%*
Herff-Jones Education Division	Note: EarthComm: Earth's Dynamic Geosphere, Understanding System Evolution need to be purchased as a set. Correlation of Earth's Fluid Sphere's, Earth's Natural Resources, and Earth System Features: One of the five modules that make up the Earth system. The modules are independent of each other science curriculum that emphasizes the relevance of Earth's	EarthComm: Earth's Dynamic stem Evolution as a complete orthComm series. Each modu or and can be covered in any	c Geosphere, L set to Idaho Ac ule contains th order. Inquir	Inderstanding y hievement Star ree chapters o y and activity-	rour Environment, ndards. connected to a	35%*
	EarthComm: Earth's Dynamic Geosphere:	Michael Smith, et al	2001	9-12		See Note
	Note: EarthComm: Earth's Dynamic Geosphere, Understanding System Evolution need to be purchased as a set. Correlation of Earth's Fluid Sphere's, Earth's Natural Resources, and Earth System Features: Students investigate the causes and consequence	EarthComm: Earth's Dynamic stem Evolution as a complete	c Geosphere, L set to Idaho Ac	Inderstanding y hievement Star	our Environment, ndards.	Correlation as set
	Earth's Dynamic Geosphere Teacher Edition		T	T		
	EarthComm: Understanding Your Environment:	Michael Smith, et al	2002	9-12		See Note Correlation as set
	Note: EarthComm: Earth's Dynamic Geosphere, Understanding System Evolution need to be purchased as a set. * Correlation of Earth's Fluid Sphere's, Earth's Natural Resources, and Earth System Features: Leads students to an understanding of processes changes.  Understanding Your Environment Teacher Edition	of EarthComm: Earth's Dynam stem Evolution as a complete	ic Geosphere, set to Idaho Ac	Understanding hievement Star	your Environment, ndards.	
	EarthComm: Earth's Fluid Spheres:	Michael Smith, et al	2002	9-12		See Note
	Note: EarthComm: Earth's Dynamic Geosphere, Understanding System Evolution need to be purchased as a set. Correlation of Earth's Fluid Sphere's, Earth's Natural Resources, and Earth System Features: Focuses on the oceans, the atmosphere, and the and events that operate within these Earth systems and highlight Earth's Fluid Spheres Teacher's Edition	your Environment, Earth's Flui EarthComm: Earth's Dynamic stem Evolution as a complete cryosphere (glaciers). Each c	d Sphere's, Ea Geosphere, U set to Idaho Ac hapter examine	rth's Natural Renderstanding you hievement Star some of the	our Environment, ndards. important processes	Correlation as set

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
It's About Time,	EarthComm: Earth's Natural Resources:	Michael Smith, et al	2002	9-12		See Note
Herff-Jones Education Division	Note: EarthComm: Earth's Dynamic Geosphere, Understanding Resources, and Earth System Evolution need to be purchased Geosphere, Understanding your Environment, Earth's Fluid Sp Evolution as a complete set to Idaho Achievement Standards. Key Features: Students investigate mineral resources, where the use of resources affects the environment in the community.	as a set. Correlation of EarthC shere's, Earth's Natural Resource hey come from, how they exist it	omm: Earth's I es, and Earth S	Oynamic System		Correlation as set
	Earth's Natural Resources Teacher Edition	•			-	
	EarthComm: Earth System Evolution:	Michael Smith, et al	2002	9-12		See Note
	Note: EarthComm: Earth's Dynamic Geosphere, Understanding Resources, and Earth System Evolution need to be purchased Geosphere, Understanding your Environment, Earth's Fluid Sp Evolution as a complete set to Idaho Achievement Standards. Key Features: Leads students to an understanding of the Earth	as a set. Correlation of EarthC here's, Earth's Natural Resourc	omm: Earth's I es, and Earth S	Dynamic System		Correlation as set
	climatic conditions on Earth, and the evolution of life on Earth.					
	Earth System Evolution Teacher Edition			T		
McDougal Littell,	Earth Science	Spaulding, and	2005	9-12		Earth = 66%*
a division of	Pupil's Edition	Namowitz				40%*
Houghton Mifflin Company	Key Features: Text promotes accessibility by presenting reliable visual-verbal formats. Reading strategies, paired diagrams, visual-peal and the dynamic, interactive content, making <i>Earth Science</i>	sualizations, and Infographics co	omplement the	strong visual		
	Connections help students experience earth science as vital, e the students' lives through the following Pupil Edition features: Chapter Activity and The Earth System and the Environment. Foundation, extends and reinforces the concepts of the text. Ir website, designed by TERC, extend and reinforce the concepts Visualizations, Data Center, Local Resources, Earth News, and	Ingaging, and relevant. Earth so Scientific Thinking, Mini Lab, So Integrated Technology, funded Innovative resources available the sof the text, and include the foll	cience concepts cience & Socie by the National brough the Expl	s are related to ty, End of Science oring Earth		
	the students' lives through the following Pupil Edition features: Chapter Activity and The Earth System and the Environment. Foundation, extends and reinforces the concepts of the text. Ir website, designed by TERC, extend and reinforce the concepts Visualizations, Data Center, Local Resources, Earth News, and Teacher's Edition	Ingaging, and relevant. Earth so Scientific Thinking, Mini Lab, So Integrated Technology, funded Innovative resources available the sof the text, and include the foll	cience concepts cience & Socie by the National brough the Expl	s are related to ty, End of Science oring Earth		
	the students' lives through the following Pupil Edition features: Chapter Activity and The Earth System and the Environment. Foundation, extends and reinforces the concepts of the text. In website, designed by TERC, extend and reinforce the concepts Visualizations, Data Center, Local Resources, Earth News, and Teacher's Edition  Teacher's Resource Package	Ingaging, and relevant. Earth so Scientific Thinking, Mini Lab, So Integrated Technology, funded Innovative resources available the sof the text, and include the foll	cience concepts cience & Socie by the National brough the Expl	s are related to ty, End of Science oring Earth		
	the students' lives through the following Pupil Edition features: Chapter Activity and The Earth System and the Environment. Foundation, extends and reinforces the concepts of the text. In website, designed by TERC, extend and reinforce the concepts Visualizations, Data Center, Local Resources, Earth News, and Teacher's Edition  Teacher's Resource Package  Lesson Plans	Ingaging, and relevant. Earth so Scientific Thinking, Mini Lab, So Integrated Technology, funded Innovative resources available the sof the text, and include the foll	cience concepts cience & Socie by the National brough the Expl	s are related to ty, End of Science oring Earth		
	the students' lives through the following Pupil Edition features: Chapter Activity and The Earth System and the Environment. Foundation, extends and reinforces the concepts of the text. Ir website, designed by TERC, extend and reinforce the concepts Visualizations, Data Center, Local Resources, Earth News, and Teacher's Edition  Teacher's Resource Package  Lesson Plans  Laboratory Manual, Pupil's Edition	Ingaging, and relevant. Earth so Scientific Thinking, Mini Lab, So Integrated Technology, funded Innovative resources available the sof the text, and include the foll	cience concepts cience & Socie by the National brough the Expl	s are related to ty, End of Science oring Earth		
	the students' lives through the following Pupil Edition features: Chapter Activity and The Earth System and the Environment. Foundation, extends and reinforces the concepts of the text. Ir website, designed by TERC, extend and reinforce the concepts Visualizations, Data Center, Local Resources, Earth News, and Teacher's Edition  Teacher's Resource Package  Lesson Plans  Laboratory Manual, Pupil's Edition  Visualizations CD-ROM	Ingaging, and relevant. Earth so Scientific Thinking, Mini Lab, So Integrated Technology, funded Innovative resources available the sof the text, and include the foll	cience concepts cience & Socie by the National brough the Expl	s are related to ty, End of Science oring Earth		
	the students' lives through the following Pupil Edition features: Chapter Activity and The Earth System and the Environment. I Foundation, extends and reinforces the concepts of the text. Ir website, designed by TERC, extend and reinforce the concepts Visualizations, Data Center, Local Resources, Earth News, and Teacher's Edition Teacher's Resource Package Lesson Plans Laboratory Manual, Pupil's Edition Visualizations CD-ROM EasyPlanner CD-ROM	Ingaging, and relevant. Earth so Scientific Thinking, Mini Lab, So Integrated Technology, funded Innovative resources available the sof the text, and include the foll	cience concepts cience & Socie by the National brough the Expl	s are related to ty, End of Science oring Earth		
	the students' lives through the following Pupil Edition features: Chapter Activity and The Earth System and the Environment. Foundation, extends and reinforces the concepts of the text. Ir website, designed by TERC, extend and reinforce the concepts Visualizations, Data Center, Local Resources, Earth News, and Teacher's Edition  Teacher's Resource Package  Lesson Plans  Laboratory Manual, Pupil's Edition  Visualizations CD-ROM	Ingaging, and relevant. Earth so Scientific Thinking, Mini Lab, So Integrated Technology, funded Innovative resources available the sof the text, and include the foll	cience concepts cience & Socie by the National brough the Expl	s are related to ty, End of Science oring Earth		

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Pearson	Earth Science, Student Edition	Tarbuck et al.	2003	9-12		Earth = 100%*
Education, Inc., publishing as Pearson Prentice Hall	Key Features: A user-friendly overview of our physical environm oceanography, astronomy, and meteorology. Content is reinford approach introduces 3 themes that recur throughout the text: (1 (3) the nature of scientific inquiry. New Geode III Earth Science updated geology unit, broad coverage of the oceans, basic meter animations, video clips, and interactive activities.  Instructor's Manual with Test Item File	New thematic onment, and ence, with an		Physical = 39%* Biology = 31%*		
Prentice Hall/ Pearson	Prerntice Hall Earth Science, Student Edition	Tarbuck and Lutgens	2006	9-12	0-13-125852-4	Earth = 100%* 53%*
(Interim 1-2005)	Key Features: The text uses a student-friendly approach that gir of Biology. Concepts are explained with a clear and engaging n examples, and clear and instructional graphic		5075			
	Interactive Textbook CD-ROM	0-13-166290-2				
	Teacher's Edition	0-13-125897-4				
	Lesson Plans	0-13-125911-3				
	ExamView Test Bank CD-ROM	0-13-125905-9				
Steck-Vaughn / Harcourt Achieve	Vocabulary Advantage for Earth and Physical Science	Vivian Bernstein, et al	2007	6-12	1419018876	R
(Interim 2-2006)	Note: Adopted as "Resource" material. Approved for Language Key Features: Provides the academic and content-area vocabular program provides in-depth, specific instruction in three key areas skills instruction and the language of testing.					
	Multimedia Manager, Volume 1				0534999247	
	Multimedia Manager, Volume 2	0495188603				
	ExamView	0495019046				
	AP Instructors Guide	0495018929				

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation		
	Envir	onmental Sci	ence					
Holt, Rinehart and Winston, a	Holt Environmental Science Student Edition	Arms	2004	9-12		Biology = 39%* Earth = 25%*		
division of Harcourt, Inc.	social, political, and economic aspects of environmental science environmental issues and become more informed citizens as w motivator, writing in the EcoLog, and a clear presentation of objusing problem solving, visuals, and technical vocabulary introduction also includes Review and Critical Thinking Worksheets. The la	Key Features: Develops decision-making skills and science concepts, includes an in-text laboratory program, and covers social, political, and economic aspects of environmental science. Text allows students to apply science knowledge to environmental issues and become more informed citizens as well as better decision-makers. Sections are introduced with a motivator, writing in the EcoLog, and a clear presentation of objectives. Key ideas are taught and reviewed in each lesson using problem solving, visuals, and technical vocabulary introduced in context and highlighted in bold print. The program also includes <i>Review</i> and <i>Critical Thinking Worksheets</i> . The laboratory program includes in-text labs for each chapter. Additional labs are found in the <i>Chapter Resource Files</i> . SciLinks, an NSTA-sponsored Web site, is referenced in both the						
	Student Edition, CD-ROM Version Student Edition, CD-ROM Version, Set of 25 (with minimum pul Enhanced Online Edition (6-Year Subscription)							
	Online Edition (6-Year Subscription) Teacher Edition							
	Chapter Resources Package Teaching Transparencies	1						
	Guided Reading Audio CD Program							
	One-Stop Planner CD-ROM with Test Generator for Macintosh							
	Study Guide							
	Active Reading Workbook  Holt Science Laboratory Manager's Professional Reference	1						
	Holt Science Skills Workshop, Reading in the Content Area	-						
	Holt Science Skills Workshop, Reading in the Content Area Tea	acher's Edition						
	Holt Environmental Science Interactive Explorations CD-ROM f							
	Holt Environmental Science Interactive Explorations CD-ROM f	or Macintosh® and Windows	s® Teacher Guide					
	Spanish Study Guide							
	Spanish Assessments							

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Holt, Rinehart and	Holt Environmental Science, Student Edition	Arms	2006	9-12	0-03-039073-7	Life = 39%*
Winston / Harcourt Inc. (Interim 1-2005)	Key Features: develops decision-making skills and science cond social, political, and economic aspects of environmental science. objectives. The activities within a chapter are sequenced to introdor a Graphic Organizer. Within Sections are Quick Labs, Careers students form concrete models. The Section and Chapter Revie	Sections within a chapter produce a focus concept with a mag, Ecoskills, Case Studies, and	ovide clearly sta otivator, a SciLi I Points of View	ted nks Web site,		Earth = 33%* Physical = 28%* 54%*
	Holt Environmental Science, Student Edition on CD-ROM for Ma	cintosh® and Windows®			0-03-039081-8	
	Holt Environmental Science, Student Edition on CD-ROM for Ma purchase of 25 print student editions)	cintosh® and Windows® (set	of 25, requires r	ninimum	0-03-040017-1	
	Holt Environmental Science, Premier Online Edition (contract len	gth subscription)			0-03-039079-6	
	Holt Environmental Science, Premier Online Edition with Student	Edition on CD-ROM for Maci	ntosh® and Win	dows®	0-03-040027-9	
	Holt Environmental Science, Student Edition with Livelnk® Onlin	0-03-043139-5				
	Holt Environmental Science, LiveInk® Online Reading Help (contract length subscription)					
	Holt Environmental Science, Teacher Edition					
	Holt Environmental Science, One-Stop Planner® with Test Generator and State-Specific Resources, CD-ROM					
	Holt Environmental Science, Chapter Resources [contains 21Chapter Resource Files]					
	Holt Environmental Science, Chapter Resources on CD-ROM for Macintosh® and Windows®					
	Holt Environmental Science, Lesson Plans					
	Holt Environmental Science, Transparencies on CD-ROM for Macintosh® and Windows®					
	Holt Environmental Science, Study Guide				0-03-066602-3	
	Holt Environmental Science, Active Reading Workbook	0-03-066594-9				
	Holt Environmental Science, Interactive Explorations CD-ROM for	or Macintosh® and Windows®			0-03-066748-8	
	Holt Environmental Science, Interactive Explorations CD-ROM for			e	0-03-066749-6	
	Holt Environmental Science, Guided Reading Audio CD Program				0-03-068064-6	
	Interactive Tutor CD-ROM for Macintosh® and Windows®				0-03-066611-2	
	Holt Environmental Science, Spanish Study Guide				0-03-068343-2	
	Holt Environmental Science, Spanish Assessments				0-03-068344-0	
	Holt Science Laboratory Manager's Professional Reference				0-03-064921-8	
	Holt Science Skills Workshop Reading in the Content Area				0-03-064424-0	
	Holt Science Skills Workshop Reading in the Content Area Teach	her's Edition			0-03-064423-2	

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation		
Pearson Education, Inc.,	Environmental Science: Toward a Sustainable Future	Wright/Nebel	2005	9-12		Physical = 44%* Earth = 33%*		
publishing as Pearson Prentice Hall	environment. Built around a framework of six themes, the text bureinforced throughout. Special features, such as Environment or	Key Features: Helps students understand how comprehending science content can help them make decisions about the environment. Built around a framework of six themes, the text builds the students' critical thinking skills that are consistently reinforced throughout. Special features, such as Environment on the Web and Making a Difference helps students apply what they've learned, plus animated simulations are provided on the Global City CD-ROM that comes with each text.						
	Annotated Instructor's Edition							
Thomson Learning / Brooks / Cole	Environmental Science: Working with The Earth, 10/E, with CD-ROM	G.Tyler Miller, Jr.	2004	9-12		Physical = 56% Earth = 50%		
	evolving eras of environmental management in a growing number interactions on ecosystems, habitat loss, endangered species, spand energy from an ecological standpoint, and the influence of g Student CD-ROM link to relevant resources such as chapter sum figures as well as online resources including quizzes and flashcate ExamView (Windows/MAC) (CD-ROM; Instructors Only)							
	Instructors Manual with Test Bank							
	Multimedia Manager (Instructors Only; CD-ROM)							
	CNN Today Video: Environmental Science, Volume 1 CNN Today Video: Environmental Science, Volume 2							
	CNN Today Video: Environmental Science, Volume 2  CNN Today Video: Environmental Science, Volume 3							
	CNN/Brooks/Cole Environmental Science with Booklet, Volume	4						
	CNN Today Video-Environmental Science, Volume 5							
	CNN Today Video-Environmental Science, Volume 6							

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
		Physical Science	9			
Glencoe / McGraw-Hill (Interim 2-2006)	Physical Science with Earth Science  Glencoe  Questionable format, doesn't link well.  Key Features: Provides students with accurate and comprehensive content coverage of physical science integrated with Earth science. This highly engaging integrated program brings together physics, chemistry, Earth science, space science, and mathematics.  Teacher Wraparound Edition  Teacher Classroom Resources  TCR Components Include: Fast File Chapter Resource Books; Reading Essentials SE; Study Guide & Reinforcement SE; Mastering Standardized Tests TE; Performance Assessment in the Science Classroom; Content Outlines for Teaching; lab Manual TE; Science Notebook TE; Reading Essentials Answer Key; Reinforcement and Study Guide Answer Key; Probeware Lab Manual TE; Science Inquiry Lab Manual TE; Math Skill Activities TE; Reading and Writing Skill Activities TE; Critical Thinking/Problem Solving-Physical Science; Critical Thinking/Problem Solving- Earth Science; Ell Strategies for Science; Lab Management and Safety in the Science Classroom; Reading & Writing in the Science Classroom  Available Additional Resources Include: Spanish SE; Reading and Writing Skill Activities; Color Transparencies; Dinah Zike's Teaching Science/Math W/Foldables  Available Technology Resources Include: StudentWorks™ Plus CD-Rom; TeacherWorks™ Plus CD-ROM; Interactive Chalkboard CD-Rom;					
Glencoe /	Available Technology Resources Include: Studentworks™ Plus CD-Rom; Teacherworks™ Plus CD-Rom; Interactive Chalkboard CD-Rom; ExamView® Pro Testmaker CD ROM; Mindjogger Videoquizzes DVD; Virtual Labs CD ROM; Super DVD; What's Science Got to do with It? DVD; Dinah Zike's Teaching Science with Foldables™ CD-ROM  Glencoe Physical Science  McLaughlin, et al 2005 9-12 0078600510					
McGraw-Hill	Teacher Wraparound Edition (Free: 1:35 Student Edition	0078600502	Physical = 100%* 47%*			
(Interim 1 – 2005)	Teacher Classroom Resources (Free 1:50 Student Edition	007866442X				
	TCR Includes: Fast File Chapter Resource Books; Read Practice, TE; Lab Activities Manual, TE; Probeware Labs Mathematics Skill Activities, TE; Reading & Writing Skill Assessment in the Science Classroom  Available Additional Resources include: Study Guide & Fackage; Standardized Test Practice; Science Inquiry Lab Safety & Management in the Science Classroom; Conternet in the Science Classroom; Home and Communit Zike's Teaching Science with Foldables  Available Technology Resources include: ExamView Proceedings of the Community Com					

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	0	Grade Level	ISBN Number	R=Resource *Correlation
Holt, Rinehart and Winston, a	Holt Science Spectrum Physical Science Student Edition	Holman, Dobson, Roberts	2004	9-12		Physical = 100%* Earth = 100%*
division of Harcourt, Inc.	Key Features: A high-school level science program that helps science courses> Text helps students improve their reading an life/work skills. The program emphasizes inquiry, critical thinkin science instruction. The program's student friendly writing style material easily accessible to all students. Each section begins found include: Focus Activities, Real-World Applications, Scien feature, and Integrating and Technology and Society feature. Tand interesting hands-on opportunities for students to see scier providing options that save time and funding. The text is also s Student Edition, CD-ROM Version  Enhanced Online Edition  Online Edition  Teacher Edition  Chapter Resources Package  Teaching Transparencies  Guided Reading Audio CD Program  One-Stop Planner CD-ROM with Test Generator for Macintosh Study Guide  Math Skills Workbook  Laboratory Manual, Teacher Edition  Holt Science Laboratory Manager's Professional Reference  Holt Science Skills Workshop Reading in the Content Area  Holt Science Skills Workshop Reading in the Content Area Tea  Holt Physical Science Interactive Tutor CD-ROM for Macintosh Holt Science Spectrum Physical Science Visual Concepts CD-F  CNN Presents Science in the News: Physical Science  CNN Presents Science in the News: Chemistry Connections  Spanish Assessments	B and Windows®  Cher's Edition  B and Windows®	phasizing critica hat students nealing flexibility mappetives. Specipints feature, Cassigned to providing the transition of the transition	al-thinking and ed for solid ake complex al features reer Links de motivating		53%*

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Holt, Rinehart and Winston / Harcourt Inc. (Interim 1-2005)	Holt Science Spectrum: Physical Science Student Edition	Dobson, Holman, and Roberts	2006	9-12	0-03-039093-1	Physical = 100%* 72%*
	Key Features: a high-school level science program that helps st science courses. Holt Science Spectrum: Physical Science helps while emphasizing critical-thinking and life/work skills. This progr solving skills that students need for solid science instruction.	atics skills				
	Holt Science Spectrum: Physical Science, Student Edition on CD	D-ROM for Macintosh® and W	/indows®		0-03-039104-0	
	Holt Science Spectrum: Physical Science, Student Edition on CD			f 25. requires	0-03-040004-X	
	Holt Science Spectrum: Physical Science, Premier Online Edition				0-03-039096-6	
	Holt Science Spectrum: Physical Science, Premier Online Edition		·	tosh® and	0-03-040014-7	
	Holt Science Spectrum: Physical Science, Student Edition with L	0-03-041988-3				
	Holt Science Spectrum: Physical Science, LiveInk® Online Reading Help (contract length subscription)					
	Holt Science Spectrum: Physical Science, Teacher Edition					
	Holt Science Spectrum: Physical Science, One-Stop Planner® with Test Generator and State-Specific Resources, CD-ROM					
	Holt Science Spectrum: Physical Science, Chapter Resources [contains 23 Chapter Resource Files]					
	Holt Science Spectrum: Physical Science, Chapter Resources on CD-ROM for Macintosh® and Windows®					
	Holt Science Spectrum: Physical Science, Lesson Plans					
	Holt Science Spectrum: Physical Science, Study Guide					
	Holt Science Spectrum: Physical Science, Math Skills Workbook					
	Holt Science Spectrum: Physical Science, Math Skills Workbook  Holt Science Spectrum: Physical Science, Teaching Transparencies					
	Holt Science Spectrum Laboratory Manual					
	Holt Science Spectrum Laboratory Manual Teacher Guide					
	Holt Science Spectrum: Physical Science, Guided Reading Audio	o CD Program			0-03-067093-4	
	Visual Concept CD-ROM for Macintosh® and Windows®	-			0-03-074271-4	
	Holt Science Spectrum: Physical Science, Spanish Study Guide				0-03-068273-8	
	Holt Science Spectrum: Physical Science, Spanish Assessments	3			0-03-068333-5	
	Holt Science Laboratory Manager's Professional Reference				0-03-064921-8	
	Holt Science Skills Workshop Reading in the Content Area				0-03-064424-0	
	Holt Science Skills Workshop Reading in the Content Area Teac	her's Edition			0-03-064423-2	
	Holt Physical Science Interactive Tutor CD-ROM for Macintosh®	and Windows®			0-03-055612-0	

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>♦</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
McDougal Littell (Interim 2-2006)	McDougal Littell Science: Physical Pupil's Edition	Trefil, James, et al.	2006	9	061861557-1	93%+
	Key Features: Connects new learning to prior knowledge and he framework of ideas, thus enhancing student learning and perform four unifying principles that frame all student learning for that boo					
	Physical Science, Teacher's Edition				061861558-X	
	Physical Science Unit Resource Materials				061841242-5	
	Physical Science Lab Manual, Pupil's Edition				061850877-5	
	Physical Science Notetaking/Reading Study Guide				061848554-6	
	The following are common components for	r McDougal Littell Science: Life	e, Physical, and	l Earth Science.		
	Process and Lab Skills Pupil's Edition		-		061841364-2	
	Process and Lab Skills Pupil's Edition	061841365-0				
	Process and Lab Skills Pupil's Edition	061841366-9				
	Problem Solving and Critical Thinking Pupil's Edition	061841358-8				
	Problem Solving and Critical Thinking Pupil's Edition	061841359-6				
	Problem Solving and Critical Thinking Pupil's Edition	061841360-X				
	Standardized Test Practice Pupil's Edition					
	Standardized Test Practice Pupil's Edition	061841371-5				
	Standardized Test Practice Pupil's Edition				061841372-3	
	Teacher's Resource Package: Program-wide Resources	061842976-X				
	Science Toolkit				061841583-1	
	City Science	061841581-5				
	eEdition CD-ROM	061842030-4				
	Content Review CD-ROM				061842024-X	
	Lab Generator CD-ROM				061842033-9	
	English Audio Readings CD				061843176-4	
	Scientific American Frontiers Video Program Kit (videocassette)				061843182-9	
	Scientific American Frontiers Video Program Kit (DVD)				061843180-2	
	Test Generator CD-ROM				061842037-1	
	Power Presentations CD-ROM				061842034-7	

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Pearson Education, Inc.,	Physical Science: Concepts in Action Student Edition	Frank et al.	2004	9-12		Physical = 100%* 38%*
publishing as Pearson Prentice Hall	Key Features: A physical science course that gives fundamental level they understand. Written in a student-friendly reading style be able to reinforce essential skills. Students make the importar science they experience every day. Concepts in action features support students in their exploration of science. Text contains a directed and open-ended activities to provide thousands of oppositivities give students numerous opportunities for hands-on science activities					
Pearson	Conceptual Physical Science: Explorations	Hewitt et al.	2003	9-12		Physics = 100%*
Education, Inc., publishing as Pearson Prentice Hall	Key Features: This comprehensive text offers a balance of physidifficult concepts using student-friendly language. Exciting real web site and student CD-ROM with exciting tutorials.  Student Edition with CD-ROM Teacher's Edition	world applications and en	science. Clear pres gaging illustrations.	entation of Companion		Physical = 78%* 35%*
Prentice Hall/ Pearson	Physical Science: Concepts in Action with Earth and Space Science	Frank et al.	2006	9-12	0-13-166305-4	Physical = 100%* 45%*
(Interim 1-2005)	Key Features: a physical science course that gives fundamenta level they understand. Written in a student-friendly reading style be able to reinforce essential skills. Students make the importar					
	science they experience every day. Concepts in action features support students in their exploration of science.	integrate vivid photograp	The madical off with h			
	science they experience every day. Concepts in action features support students in their exploration of science.  Interactive Textbook CD-ROM	s integrate vivid photograp	THE HIGH GREEN WITH		0-13-115206-8	
	science they experience every day. Concepts in action features support students in their exploration of science.  Interactive Textbook CD-ROM Teacher's Edition	s integrate vivid photograp			0-13-166307-0	
	science they experience every day. Concepts in action features support students in their exploration of science.  Interactive Textbook CD-ROM Teacher's Edition Teacher's Edition with Earth and Space Science	s integrate vivid priotograp			0-13-166307-0 0-13-166316-X	
	science they experience every day. Concepts in action features support students in their exploration of science.  Interactive Textbook CD-ROM Teacher's Edition	s integrate vivid priotograp			0-13-166307-0	

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>♦</sup> Correlations to Science Content Standards

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Prentice Hall/ Pearson	Physical Science: Concepts in Action with Earth (Continued)	and Space Science	2006	9-12		
(Interim 1-2005)	Interactive Textbook CD-ROM				0-13-115206-8	
	Teacher's Edition				0-13-166307-0	
	Teacher's Edition with Earth and Space Science				0-13-166316-X	
	Teaching Resources				0-13-190461-2	
	TeacherExpress CD-ROM Prentice Hall Presentation Pro				0-13-069981-0 0-13-069991-8	
Plato Inc. dba	Technology Fundamentals	PLATO	NA	(6-12)	0-13-009991-0	R
Plato Learning,	Note: Adopted as "Resource" materials.	1.2	1171	( :-)		Physical = 44%*
	technology systems. Through experiential learning, learners ma underlie mechanical, fluid, heat, and electrical systems. "Handspresentation. After reviewing the explanation/directions for a part presented. 2. An audio glossary provides learners with an intera understand what they read. 3. Think About It Questions are fun, thinking, research, and/or class discussion. Think About It Questions are fundamental to the control of the control o	cepts learned in the d questions are d to help them d initiate independent				
	skills by encouraging learners to apply knowledge in multiple cor		romote the dev	elopment of hig	her order thinking	
			2007	elopment of hig	1419018876	R
Steck-Vaughn / Harcourt Achieve (Interim 2-2006)	skills by encouraging learners to apply knowledge in multiple cor Vocabulary Advantage for Earth and Physical	Vivian Bernstein, et al	1	· ·		R
Harcourt Achieve	skills by encouraging learners to apply knowledge in multiple cor Vocabulary Advantage for Earth and Physical Science	Vivian Bernstein, et al  Arts Part 1: vocabulary. ary students need to comprehe	2007	6-12		R
Harcourt Achieve	Skills by encouraging learners to apply knowledge in multiple corvocabulary Advantage for Earth and Physical Science  Note: Adopted as "Resource" material. Approved for Language Key Features: Provides the academic and content-area vocabular program provides in-depth, specific instruction in three key areas	Vivian Bernstein, et al  Arts Part 1: vocabulary. ary students need to comprehe	2007	6-12		R
Harcourt Achieve	Vocabulary Advantage for Earth and Physical Science  Note: Adopted as "Resource" material. Approved for Language Key Features: Provides the academic and content-area vocabula program provides in-depth, specific instruction in three key areas skills instruction and the language of testing.	Vivian Bernstein, et al  Arts Part 1: vocabulary. ary students need to comprehe	2007	6-12	1419018876	R
Harcourt Achieve	Skills by encouraging learners to apply knowledge in multiple corving vocabulary Advantage for Earth and Physical Science  Note: Adopted as "Resource" material. Approved for Language Key Features: Provides the academic and content-area vocabular program provides in-depth, specific instruction in three key areas skills instruction and the language of testing.  Multimedia Manager, Volume 1	Vivian Bernstein, et al  Arts Part 1: vocabulary. ary students need to comprehe	2007	6-12	1419018876 0534999247	R

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>♦</sup> Correlations to Science Content Standards

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
		Chemistry				
Bedford, Freeman & Worth	Chemistry in the Community 4 <sup>th</sup> Edition	American Chemical Society (ACS)	2001	9-12		Chemistry =100%* Physical = 78%*
Publishing Group	Key Features: Lab Activities. Students design and conduct scied communicating results. Making decisions. Students gather date explanations and models, and propose a solution. ChemQuand challenge thinking. Students identify questions and concepts that		·			
	Wraparound Teacher's Edition					
	Printed Testbank -OR-					
	Testbank CD-Rom					
	Overhead Transparencies  Black Line Masters					
	Teacher's Resource CD-Rom					
	Companion Website at www.whfreeman.com/chemcom					
Glencoe /	Chemistry: Concepts & Applications	Phillips, et al	2005	9-12	0078617987	Physical = 89%*
McGraw-Hill	Teacher Wraparound Edition (Free: 1:35 Student Editions Purch	0078617995	53%*			
(Interim 1 – 2005)	Teacher Classroom Resources (Free 1:50 Student Editions Puro	0078665027				
	TCR Includes: Lesson Plans; Problems and Solutions Manual; C in the Science Classroom; Alternate Assessment in the Science Supplemental Problems, TE; Applying Scientific Methods in Che Prep Applications; Calculator Based Labs; ChemLabs and MiniL Cooperative Learning in the Science Classroom  Teacher Wraparound Edition (Free: 1:35 Student Editions Purch					
	Available Additional Resources include: Study Guide; Laboratory Transparencies; Section Focus Transparencies; Problem Solvin	-				
	Available Technology Resources Include: ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker (online); TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard, Mindjogger DVD or VHS; VideoLabs VHS; Virtual Labs CD-ROM					
Glencoe /	Glencoe Chemistry: Matter & Change	Dingrando	2005	9-12		Chemistry = 93%*
McGraw-Hill	Key Features: Offers thought-provoking hands-on labs, fun-to-u review and practice opportunities provide additional practice with an easy-to-use reference guide to all the mathematics formulas in-text assessment items to validate them to be unbiased.	Math Handbook is	41%*			
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purch					
	Teacher Classroom Resources (Free 1:50 Student Editions Pure	chased)				

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation	
Glencoe /	Glencoe Chemistry: Matter & Change (continued	d)	2005	9-12			
McGraw-Hill	Chapter Assessment; Solutions Manual; Reading Essentials SE CBL Lab Manual, TE; Forensic Lab Manual, TE; Small Scale Lai	Chapter Assessment; Solutions Manual; Reading Essentials SE & Answer Key; Supplemental Problems; Lesson Plans; CBL Lab Manual, TE; Forensic Lab Manual, TE; Small Scale Lab Manual, TE; Chemlab Minilab Worksheets; Applying Scientific Methods In Chemistry; Lab Activities Manual, TE; Challenge Problems; Performance Assessment in the Science					
	Available Additional Resources include:						
	Solving Problems: A Chemistry Handbook; Reviewing Chemistry Manual, SE; CBL Lab Manual, SE; Forensic Lab Manual, SE; Sr Mastery, SE & TE; Reviewing Chemistry, SE; Teaching Transparancies; Spanish Resources	nall Scale Lab Manual, SE	E; Study Guide for (	Content			
	Available Technology Resources Include:						
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker (cCD-ROM; Interactive Chalkboard, Mindjogger DVD or VHS; Vide			ks Plus Audio			
	Chemistry (Chang) 8/e	Chang	2005	9-12		Chemistry = 91%*	
	Key Features: Provides a firm foundation in chemical concepts clear, concise manner. The traditional/classical approach offers strong focus on problem solving.		Physical = 65%* 20%*				
	Instructor's Resource Manual w/Solutions (Free: 1:35 Student E		T	T			
lolt, Rinehart and	Modern Chemistry, Student Edition	Davis	2002	9-12		Chemistry = 72%*	
Vinston, a division of Harcourt, Inc.	Key Features: To develop concepts and skills in chemistry the pexamples, hands-on activities, or demonstrations for observation chemistry on society		31%*				
,	Student Edition, CD-ROM Version						
	Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)				1		
	Annotated Teacher's Edition	1					
	Teaching Resources	1					
	One-Stop Planner CD-ROM with Test Generator for Macintosh®	]					
	Holt Science Laboratory Manager's Professional Reference						
	Holt Science Skills Workshop, Reading in the Content Area	1					
	Holt Science Skills Workshop, Reading in the Content Area Tear Teacher's Solutions Manual	1					
	Holt ChemFile Lab Program	4					
	Holt ChemFile Teaching Transparencies	-					
	Holt ChemFile Transparency Directory with Teacher's Notes				†		
		1					
	Lesson Presentation CD-ROM						
	Lesson Presentation CD-ROM  Holt ChemFile Interactive Tutor CD-ROM and User's Guide for M	Macintosh® and Windows	®		1		

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Holt, Rinehart and Winston /	Modern Chemistry, Student Edition	Davis, Frey, Sarquis & Sarquis	2006	9-12	0-03-073546-7	Physical = 83% 45%
Harcourt Inc. (Interim 1-2005)	Key Features: Covers traditional chemistry topics as well as up Extension that contains feature articles, practice problems, gra the special feature articles found in Modern Chemistry provide everyday life.	Additionally,		1070		
	Modern Chemistry, Student Edition on CD-ROM for Macintosh	® and Windows®			0-03-036811-1	
	Modern Chemistry, Student Edition on CD-ROM for Macintosho 25 print student editions))		uires minimum	purchase of	0-03-040074-0	
	Modern Chemistry, Premier Online Edition (contract length sub	escription)			0-03-036809-X	
	Modern Chemistry, Premier Online Edition with Student Edition		nd Windows®		0-03-040084-8	
	Modern Chemistry, Teacher Edition				0-03-073547-5	
	Modern Chemistry, One-Stop Planner with Test Generator and Windows®	State-Specific Resources, CD-I	ROM for Macin	tosh® and	0-03-036813-8	
	Modern Chemistry, Teaching Resources	0-03-036776-X				
	Modern Chemistry, Study Guide (included in the Teaching Res	0-03-036777-8				
	Holt ChemFile Laboratory Program (student edition workbooks	0-03-036784-0				
	Holt ChemFile (A) Skills Practice Experiments	0-03-036797-2				
	Holt ChemFile (B) Microscale Experiments	0-03-036799-9				
	Holt ChemFile (C) Inquiry Experiments	0-03-036802-2				
	Problem-Solving Workbook				0-03-036804-9	
	Holt Science: Forensic and Applied Science Experiments				0-03-036792-1	
	Holt Science: Forensic and Applied Science Experiments, Teach	cher Edition			0-03-036793-X	
	Chemistry Teaching Transparencies	0-03-036806-5				
	Chemistry Transparencies on CD-ROM for Macintosh® and W				0-03-042638-3	
	Modern Chemistry, Visual Concepts CD-ROM for Macintosh®	0-03-036812-X				
	Holt Science Skills Workshop Reading in the Content Area				0-03-064424-0	
	Holt Science Skills Workshop Reading in the Content Area Tea	acher's Edition			0-03-064423-2	
	Holt Science: Laboratory Manager's Professional Reference				0-03-064921-8	
	Holt ChemFile Interactive Tutor CD-ROM for Macintosh® and \	Windows®			0-03-051868-7	
Holt, Rinehart and Winston, a	Holt Chemistry, Student Edition	Myers, Oldham, & Tocci	2004	9-12		Chemistry=100% Physical = 57%
winston, a division of Harcourt, Inc.	Key Features: A introductory chemistry program designed to diapplications. Helps students of all ability levels grasp challenging highly-readable text and illustrations work together to make chemical provided the opportunity to observe and apply the process of susing science knowledge to make important societal decisions.  Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)	ng concepts through a unique st emistry concepts readily underst cience to acquire knowledge. E	udent-friendly of andable. Stud mphasizes the	design—the ents are importance of	-	32%

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Holt, Rinehart and	Holt Chemistry, (Continued)	1	2004	9-12		
Winston, a	Teacher Edition		- I	- I	1	
division of	Chapter Resources Package				1	
larcourt, Inc.	Audio CD Summaries					
iaicourt, iiic.	One-Stop Planner CD-ROM with Test Generator for Macintosh	® and Windows®				
	Teaching Transparencies					
	Study Guide					
	Problem-Solving Workbook					
	Holt Science Laboratory Manager's Professional Reference				4	
	Holt Science Skills Workshop, Reading in the Content Area	anti-de Edition			4	
	Holt Science Skills Workshop, Reading in the Content Area Te				-	
	Holt ChemFile Interactive Tutor CD-ROM and User's Guide for				4	
	Holt Chemistry Visual Concepts CD-ROM for Macintosh® and CNN Presents Science in the News: Chemistry Connections	vvindows®			-	
	Holt Quimica Spanish Study Guide	-				
	Holt Quimica Spanish Assessments				-	
lolt, Rinehart and Vinston /	Holt Chemistry, Student Edition	Myers, Oldham, and Tocci	2006	9-12	0-03-039107-5	Physical = 78%* 45%*
Interim 1-2005)	Key Features: Introductory chemistry program designed to dev applications. Holt Chemistry helps students of all ability levels design—the highly-readable text and illustrations work togethe program is a comprehensive course that emphasizes the core					
	I integrated macro-to-micro images.		riodai program	WILLI		
	integrated macro-to-micro images.  Holt Chemistry, Student Edition on CD-ROM for Macintosh® at		viouai program	Witti	0-03-039112-1	
	integrated macro-to-micro images.  Holt Chemistry, Student Edition on CD-ROM for Macintosh® at Holt Chemistry, Student Edition on CD-ROM for Macintosh® at print student editions)	nd Windows®			0-03-039112-1 0-03-040063-5	
	Holt Chemistry, Student Edition on CD-ROM for Macintosh® at Holt Chemistry, Student Edition on CD-ROM for Macintosh® at print student editions)  Holt Chemistry, Premier Online Edition (contract length subscri	nd Windows® nd Windows® (set of 25, require	es minimum pu			
	Holt Chemistry, Student Edition on CD-ROM for Macintosh® at Holt Chemistry, Student Edition on CD-ROM for Macintosh® at print student editions)	nd Windows® nd Windows® (set of 25, require	es minimum pu		0-03-040063-5 0-03-039111-3 0-03-040073-2	
	Holt Chemistry, Student Edition on CD-ROM for Macintosh® at Holt Chemistry, Student Edition on CD-ROM for Macintosh® at print student editions)  Holt Chemistry, Premier Online Edition (contract length subscribed Holt Chemistry, Premier Online Edition with Student Edition on Holt Chemistry, Teacher Edition	nd Windows® nd Windows® (set of 25, require iption) CD-ROM for Macintosh® and V	es minimum pui		0-03-040063-5 0-03-039111-3 0-03-040073-2 0-03-039108-3	
	Holt Chemistry, Student Edition on CD-ROM for Macintosh® at Holt Chemistry, Student Edition on CD-ROM for Macintosh® at print student editions)  Holt Chemistry, Premier Online Edition (contract length subscrit Holt Chemistry, Premier Online Edition with Student Edition on Holt Chemistry, Teacher Edition  Holt Chemistry, One-Stop Planner® with Test Generator and States and States and States are states as a state of the stat	nd Windows® nd Windows® (set of 25, require iption) CD-ROM for Macintosh® and V	es minimum pui		0-03-040063-5 0-03-039111-3 0-03-040073-2 0-03-039108-3 0-03-039113-X	
	Holt Chemistry, Student Edition on CD-ROM for Macintosh® at Holt Chemistry, Student Edition on CD-ROM for Macintosh® at print student editions)  Holt Chemistry, Premier Online Edition (contract length subscrit Holt Chemistry, Premier Online Edition with Student Edition on Holt Chemistry, Teacher Edition  Holt Chemistry, One-Stop Planner® with Test Generator and Student Edition Chemistry, Chapter Resources [contains 20 Chapter Resources]	nd Windows® nd Windows® (set of 25, require iption) CD-ROM for Macintosh® and V state-Specific Resources, CD-RO ource Files]	es minimum pui		0-03-040063-5 0-03-039111-3 0-03-040073-2 0-03-039108-3 0-03-039113-X 0-03-041309-5	
	Holt Chemistry, Student Edition on CD-ROM for Macintosh® at Holt Chemistry, Student Edition on CD-ROM for Macintosh® at print student editions)  Holt Chemistry, Premier Online Edition (contract length subscrit Holt Chemistry, Premier Online Edition with Student Edition on Holt Chemistry, Teacher Edition  Holt Chemistry, One-Stop Planner® with Test Generator and Student Edition Chemistry, Chapter Resources [contains 20 Chapter Resources]  Holt Chemistry, Chapter Resources on CD-ROM for Macintosh	nd Windows® nd Windows® (set of 25, require iption) CD-ROM for Macintosh® and V state-Specific Resources, CD-RO ource Files]	es minimum pui		0-03-040063-5 0-03-039111-3 0-03-040073-2 0-03-039108-3 0-03-039113-X 0-03-041309-5 0-03-042558-1	
	Holt Chemistry, Student Edition on CD-ROM for Macintosh® at Holt Chemistry, Student Edition on CD-ROM for Macintosh® at print student editions)  Holt Chemistry, Premier Online Edition (contract length subscrit Holt Chemistry, Premier Online Edition with Student Edition on Holt Chemistry, Teacher Edition  Holt Chemistry, One-Stop Planner® with Test Generator and Student Edition Chemistry, Chapter Resources [contains 20 Chapter Resources]  Holt Chemistry, Chapter Resources on CD-ROM for Macintosh Holt Chemistry, Lesson Plans	nd Windows® nd Windows® (set of 25, require iption) CD-ROM for Macintosh® and V state-Specific Resources, CD-RO ource Files]	es minimum pui		0-03-040063-5 0-03-039111-3 0-03-040073-2 0-03-039108-3 0-03-039113-X 0-03-041309-5 0-03-042558-1 0-03-041308-7	
	Holt Chemistry, Student Edition on CD-ROM for Macintosh® at Holt Chemistry, Student Edition on CD-ROM for Macintosh® at print student editions)  Holt Chemistry, Premier Online Edition (contract length subscrit Holt Chemistry, Premier Online Edition with Student Edition on Holt Chemistry, Teacher Edition  Holt Chemistry, Teacher Edition  Holt Chemistry, One-Stop Planner® with Test Generator and Student Chemistry, Chapter Resources [contains 20 Chapter Resources]  Holt Chemistry, Chapter Resources on CD-ROM for Macintosh Holt Chemistry, Lesson Plans  Chemistry Teaching Transparencies	nd Windows® nd Windows® (set of 25, require iption) CD-ROM for Macintosh® and V State-Specific Resources, CD-RO ource Files] ® and Windows®	es minimum pui		0-03-040063-5  0-03-039111-3  0-03-040073-2  0-03-039108-3  0-03-039113-X  0-03-041309-5  0-03-042558-1  0-03-041308-7  0-03-036806-5	
	Holt Chemistry, Student Edition on CD-ROM for Macintosh® and Holt Chemistry, Student Edition on CD-ROM for Macintosh® and print student editions)  Holt Chemistry, Premier Online Edition (contract length subscripted to the Edition on Holt Chemistry, Premier Online Edition with Student Edition on Holt Chemistry, Teacher Edition  Holt Chemistry, One-Stop Planner® with Test Generator and Student Chemistry, Chapter Resources [contains 20 Chapter Resources]  Holt Chemistry, Chapter Resources on CD-ROM for Macintosh Holt Chemistry, Lesson Plans  Chemistry Teaching Transparencies  Chemistry Transparencies on CD-ROM for Macintosh® and W	nd Windows® nd Windows® (set of 25, require iption) CD-ROM for Macintosh® and V state-Specific Resources, CD-RO purce Files]  ® and Windows® indows®	es minimum pui		0-03-040063-5  0-03-039111-3  0-03-040073-2  0-03-039108-3  0-03-039113-X  0-03-041309-5  0-03-042558-1  0-03-041308-7  0-03-036806-5  0-03-042638-3	
	Holt Chemistry, Student Edition on CD-ROM for Macintosh® and Holt Chemistry, Student Edition on CD-ROM for Macintosh® and print student editions)  Holt Chemistry, Premier Online Edition (contract length subscripted to the Edition on Holt Chemistry, Premier Online Edition with Student Edition on Holt Chemistry, Teacher Edition  Holt Chemistry, One-Stop Planner® with Test Generator and Student Chemistry, Chapter Resources [contains 20 Chapter Resources Holt Chemistry, Chapter Resources on CD-ROM for Macintosh Holt Chemistry, Lesson Plans  Chemistry Teaching Transparencies  Chemistry Transparencies on CD-ROM for Macintosh® and Wholt ChemFile Laboratory Program (student edition workbooks)	nd Windows® nd Windows® (set of 25, require iption) CD-ROM for Macintosh® and V state-Specific Resources, CD-RO purce Files]  ® and Windows® indows®	es minimum pui		0-03-040063-5  0-03-039111-3  0-03-040073-2  0-03-039108-3  0-03-039113-X  0-03-041309-5  0-03-042558-1  0-03-041308-7  0-03-03-036806-5  0-03-042638-3  0-03-036784-0	
	Holt Chemistry, Student Edition on CD-ROM for Macintosh® at Holt Chemistry, Student Edition on CD-ROM for Macintosh® at print student editions)  Holt Chemistry, Premier Online Edition (contract length subscrit Holt Chemistry, Premier Online Edition with Student Edition on Holt Chemistry, Teacher Edition  Holt Chemistry, Teacher Edition  Holt Chemistry, One-Stop Planner® with Test Generator and Student Chemistry, Chapter Resources [contains 20 Chapter Resources Holt Chemistry, Chapter Resources on CD-ROM for Macintosh Holt Chemistry, Lesson Plans  Chemistry Teaching Transparencies  Chemistry Transparencies on CD-ROM for Macintosh® and Wholt ChemFile Laboratory Program (student edition workbooks Holt ChemFile (A) Skills Practice Experiments	nd Windows® nd Windows® (set of 25, require iption) CD-ROM for Macintosh® and V state-Specific Resources, CD-RO purce Files]  ® and Windows® indows®	es minimum pui		0-03-040063-5  0-03-039111-3  0-03-040073-2  0-03-039108-3  0-03-039113-X  0-03-041309-5  0-03-042558-1  0-03-041308-7  0-03-03-036806-5  0-03-042638-3  0-03-036784-0  0-03-036797-2	
	Holt Chemistry, Student Edition on CD-ROM for Macintosh® and Holt Chemistry, Student Edition on CD-ROM for Macintosh® and print student editions)  Holt Chemistry, Premier Online Edition (contract length subscripted to the Edition on Holt Chemistry, Premier Online Edition with Student Edition on Holt Chemistry, Teacher Edition  Holt Chemistry, One-Stop Planner® with Test Generator and Student Chemistry, Chapter Resources [contains 20 Chapter Resources Holt Chemistry, Chapter Resources on CD-ROM for Macintosh Holt Chemistry, Lesson Plans  Chemistry Teaching Transparencies  Chemistry Transparencies on CD-ROM for Macintosh® and Wholt ChemFile Laboratory Program (student edition workbooks)	nd Windows® nd Windows® (set of 25, require iption) CD-ROM for Macintosh® and V state-Specific Resources, CD-RO purce Files]  ® and Windows® indows®	es minimum pui		0-03-040063-5  0-03-039111-3  0-03-040073-2  0-03-039108-3  0-03-039113-X  0-03-041309-5  0-03-042558-1  0-03-041308-7  0-03-03-036806-5  0-03-042638-3  0-03-036784-0	

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Page 39 of 53

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Holt, Rinehart and Winston /	Holt Chemistry (Continued)	Myers, Oldham, and Tocci	2006	9-12		
Harcourt Inc.	Holt Science: Forensic and Applied Science Experiments	0-03-036792-1				
(Interim 1-2005)	Holt Science: Forensic and Applied Science Experiments, Teac	0-03-036793-X				
	Holt Chemistry, Study Guide	0-03-066742-9				
	Holt Chemistry, Visual Concepts CD-ROM for Macintosh® and	0-03-074272-2				
	Holt Chemistry, Audio Summaries CD				0-03-068528-1	
	Holt Chemistry, Spanish Study Guide				0-03-068331-9	
	Holt Chemistry, Spanish Assessments				0-03-068332-7	
	Holt Science Skills Workshop Reading in the Content Area	obovio Edition			0-03-064424-0	
	Holt Science Skills Workshop Reading in the Content Area Tear Holt Science: Laboratory Manager's Professional Reference	cher's Edition			0-03-064423-2 0-03-064921-8	
	Holt ChemFile Interactive Tutor for Macintosh® and Windows®				0-03-051868-7	
Itia Abaut Tima		Author Cines Israel	2003	0.40	0-03-031000-1	Chamiatra - 020/*
It's About Time, Herff-Jones	Active Chemistry	Arthur Eisenkraft	2003	9-12		Chemistry= 92%* Physical 79%*
	Note: Usable for Grade 8	Note: Usable for Grade 8				
	Key Features: Made up of three chapters. Each chapter is indeed that best suits your students' needs and interest. Inquiry and at the applications and history of chemistry.	ctivity-based high school science	e curricula tha	t uses a		31%*
		ctivity-based high school science Use with Active Physics for a F electrochemistry, thermodynam	e curricula that Physical Science	t uses a ce course.		31%*
	that best suits your students' needs and interest. Inquiry and at thematic approach to the applications and history of chemistry. Students learn about qualitative analysis, quantitative analysis,	ctivity-based high school science Use with Active Physics for a F electrochemistry, thermodynam	e curricula that Physical Science	t uses a ce course.	-	31%*
Division  McDougal Littell, a division of	that best suits your students' needs and interest. Inquiry and at thematic approach to the applications and history of chemistry. Students learn about qualitative analysis, quantitative analysis, chapters like <i>Movie Special Effect, the Periodic Table,</i> and <i>Coo</i>	ctivity-based high school science Use with Active Physics for a F electrochemistry, thermodynam	e curricula that Physical Science	t uses a ce course.		31%* Chemistry=66%* 34%*
Education Division  McDougal Littell, a division of Houghton Mifflin Company	that best suits your students' needs and interest. Inquiry and at thematic approach to the applications and history of chemistry. Students learn about qualitative analysis, quantitative analysis, chapters like <i>Movie Special Effect, the Periodic Table,</i> and <i>Cool</i> Active Chemistry Teacher Edition  World Of Chemistry, Pupil Edition  Key Features: The text develops students' understanding of chemical through qualitative problem-solving exercises. Uses an "atoms relationship between micro and macro worlds. Students are tauthe real world. Learning chemistry is a participatory activity. By creatively, they can understand the basic concepts of chemistry <i>Top Ten Lists</i> and <i>Celebrity Chemical Boxes</i> . The text promote through student-friendly text and instructional diagrams and grants.	ztivity-based high school science Use with Active Physics for a Felectrochemistry, thermodynam I Chemistry Show.  Zumdahl, Steven S., et al.  emical concepts and then applifirst" approach that encourages ught to think at the molecular level engaging students in thinking researcessibility by presenting re	e curricula that Physical Science hics, and as the  2002  es that unders s students to se vel and apply the and solving pro c: Chemical Im	get the heir thinking to oblems opact essays,		Chemistry=66%*
Division  McDougal Littell, a division of Houghton Mifflin	that best suits your students' needs and interest. Inquiry and at thematic approach to the applications and history of chemistry. Students learn about qualitative analysis, quantitative analysis, chapters like <i>Movie Special Effect, the Periodic Table,</i> and <i>Cool</i> Active Chemistry Teacher Edition  World Of Chemistry, Pupil Edition  Key Features: The text develops students' understanding of chemical through qualitative problem-solving exercises. Uses an "atoms relationship between micro and macro worlds. Students are tauthe real world. Learning chemistry is a participatory activity. By creatively, they can understand the basic concepts of chemistry <i>Top Ten Lists</i> and <i>Celebrity Chemical Boxes</i> . The text promote through student-friendly text and instructional diagrams and grant-eacher's Edition	ztivity-based high school science Use with Active Physics for a Felectrochemistry, thermodynam I Chemistry Show.  Zumdahl, Steven S., et al.  emical concepts and then applifirst" approach that encourages ught to think at the molecular level engaging students in thinking researcessibility by presenting re	e curricula that Physical Science hics, and as the  2002  es that unders s students to se vel and apply the and solving pro c: Chemical Im	get the heir thinking to oblems opact essays,		Chemistry=66%*
Division  McDougal Littell, a division of Houghton Mifflin	that best suits your students' needs and interest. Inquiry and at thematic approach to the applications and history of chemistry. Students learn about qualitative analysis, quantitative analysis, chapters like <i>Movie Special Effect, the Periodic Table,</i> and <i>Coo</i> Active Chemistry Teacher Edition  World Of Chemistry, Pupil Edition  Key Features: The text develops students' understanding of chemical chapters and macro worlds. Students are tauthe real world. Learning chemistry is a participatory activity. By creatively, they can understand the basic concepts of chemistry <i>Top Ten Lists</i> and <i>Celebrity Chemical Boxes</i> . The text promote through student-friendly text and instructional diagrams and grant Teacher's Edition  Teacher's Resource Package	ztivity-based high school science Use with Active Physics for a Felectrochemistry, thermodynam I Chemistry Show.  Zumdahl, Steven S., et al.  emical concepts and then applifirst" approach that encourages ught to think at the molecular level engaging students in thinking researcessibility by presenting re	e curricula that Physical Science hics, and as the  2002  es that unders s students to se vel and apply the and solving pro c: Chemical Im	get the heir thinking to oblems opact essays,		Chemistry=66%*
Division  McDougal Littell, a division of Houghton Mifflin	that best suits your students' needs and interest. Inquiry and act thematic approach to the applications and history of chemistry. Students learn about qualitative analysis, quantitative analysis, chapters like <i>Movie Special Effect, the Periodic Table,</i> and <i>Coo</i> Active Chemistry Teacher Edition  World Of Chemistry, Pupil Edition  Key Features: The text develops students' understanding of chemicationship between micro and macro worlds. Students are tauthe real world. Learning chemistry is a participatory activity. By creatively, they can understand the basic concepts of chemistry <i>Top Ten Lists</i> and <i>Celebrity Chemical Boxes</i> . The text promote through student-friendly text and instructional diagrams and grant Teacher's Edition  Teacher's Resource Package  Laboratory Experiments for World of Chemistry	ztivity-based high school science Use with Active Physics for a Felectrochemistry, thermodynam I Chemistry Show.  Zumdahl, Steven S., et al.  emical concepts and then applifirst" approach that encourages ught to think at the molecular level engaging students in thinking researcessibility by presenting re	e curricula that Physical Science hics, and as the  2002  es that unders s students to se vel and apply the and solving pro c: Chemical Im	get the heir thinking to oblems opact essays,		Chemistry=66%*
Division  McDougal Littell, a division of Houghton Mifflin	that best suits your students' needs and interest. Inquiry and at thematic approach to the applications and history of chemistry. Students learn about qualitative analysis, quantitative analysis, chapters like <i>Movie Special Effect, the Periodic Table,</i> and <i>Coo</i> Active Chemistry Teacher Edition  World Of Chemistry, Pupil Edition  Key Features: The text develops students' understanding of ch through qualitative problem-solving exercises. Uses an "atoms relationship between micro and macro worlds. Students are tat the real world. Learning chemistry is a participatory activity. By creatively, they can understand the basic concepts of chemistry <i>Top Ten Lists</i> and <i>Celebrity Chemical Boxes</i> . The text promote through student-friendly text and instructional diagrams and gra Teacher's Resource Package  Laboratory Experiments for World of Chemistry  Report Sheets to Accompany Laboratory Experiments	ztivity-based high school science Use with Active Physics for a Felectrochemistry, thermodynam I Chemistry Show.  Zumdahl, Steven S., et al.  emical concepts and then applifirst" approach that encourages ught to think at the molecular level engaging students in thinking researcessibility by presenting re	e curricula that Physical Science hics, and as the  2002  es that unders s students to se vel and apply the and solving pro c: Chemical Im	get the heir thinking to oblems opact essays,		Chemistry=66%*
Division  McDougal Littell, a division of Houghton Mifflin	that best suits your students' needs and interest. Inquiry and at thematic approach to the applications and history of chemistry. Students learn about qualitative analysis, quantitative analysis, chapters like <i>Movie Special Effect, the Periodic Table,</i> and <i>Coo</i> Active Chemistry Teacher Edition  World Of Chemistry, Pupil Edition  Key Features: The text develops students' understanding of chemistry qualitative problem-solving exercises. Uses an "atoms relationship between micro and macro worlds. Students are tauthe real world. Learning chemistry is a participatory activity. By creatively, they can understand the basic concepts of chemistry <i>Top Ten Lists</i> and <i>Celebrity Chemical Boxes</i> . The text promote through student-friendly text and instructional diagrams and gra Teacher's Edition  Teacher's Resource Package  Laboratory Experiments for World of Chemistry  Report Sheets to Accompany Laboratory Experiments  Overhead Transparencies	ztivity-based high school science Use with Active Physics for a Felectrochemistry, thermodynam I Chemistry Show.  Zumdahl, Steven S., et al.  emical concepts and then applifirst" approach that encourages ught to think at the molecular level engaging students in thinking researcessibility by presenting re	e curricula that Physical Science hics, and as the  2002  es that unders s students to se vel and apply the and solving pro c: Chemical Im	get the heir thinking to oblems opact essays,		Chemistry=66%*
Division  McDougal Littell, a division of Houghton Mifflin	that best suits your students' needs and interest. Inquiry and at thematic approach to the applications and history of chemistry. Students learn about qualitative analysis, quantitative analysis, chapters like <i>Movie Special Effect, the Periodic Table,</i> and <i>Coo</i> Active Chemistry Teacher Edition  World Of Chemistry, Pupil Edition  Key Features: The text develops students' understanding of chemistry qualitative problem-solving exercises. Uses an "atoms relationship between micro and macro worlds. Students are tauther real world. Learning chemistry is a participatory activity. By creatively, they can understand the basic concepts of chemistry <i>Top Ten Lists</i> and <i>Celebrity Chemical Boxes</i> . The text promote through student-friendly text and instructional diagrams and grant Teacher's Resource Package  Laboratory Experiments for World of Chemistry  Report Sheets to Accompany Laboratory Experiments  Overhead Transparencies  Spanish Chapter Summaries and Key Terms	ztivity-based high school science Use with Active Physics for a Felectrochemistry, thermodynam I Chemistry Show.  Zumdahl, Steven S., et al.  emical concepts and then applifirst" approach that encourages ught to think at the molecular level engaging students in thinking researcessibility by presenting re	e curricula that Physical Science hics, and as the  2002  es that unders s students to se vel and apply the and solving pro c: Chemical Im	get the heir thinking to oblems opact essays,		Chemistry=66%*
Division  McDougal Littell, a division of Houghton Mifflin	that best suits your students' needs and interest. Inquiry and at thematic approach to the applications and history of chemistry. Students learn about qualitative analysis, quantitative analysis, chapters like <i>Movie Special Effect, the Periodic Table,</i> and <i>Coo</i> Active Chemistry Teacher Edition  World Of Chemistry, Pupil Edition  Key Features: The text develops students' understanding of chemistry qualitative problem-solving exercises. Uses an "atoms relationship between micro and macro worlds. Students are tauthe real world. Learning chemistry is a participatory activity. By creatively, they can understand the basic concepts of chemistry <i>Top Ten Lists</i> and <i>Celebrity Chemical Boxes</i> . The text promote through student-friendly text and instructional diagrams and gra Teacher's Edition  Teacher's Resource Package  Laboratory Experiments for World of Chemistry  Report Sheets to Accompany Laboratory Experiments  Overhead Transparencies	ztivity-based high school science Use with Active Physics for a Felectrochemistry, thermodynam I Chemistry Show.  Zumdahl, Steven S., et al.  emical concepts and then applifirst" approach that encourages ught to think at the molecular level engaging students in thinking researcessibility by presenting re	e curricula that Physical Science hics, and as the  2002  es that unders s students to se vel and apply the and solving pro c: Chemical Im	get the heir thinking to oblems opact essays,		Chemistry=66%*

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>♦</sup>Correlations to Science Content Standards

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
McDougal Littell, a division of	World of Chemistry, Pupil Edition	Zumdahl, Steven S., et al.	2002	9-12		
Houghton Mifflin Company	Challenge Projects and Problems  HM Class Preparation Package CD-ROM with Video and A Chemistry in Motion Video Tape					
	Computerized Test Bank CD-ROM Hybrid HM Testing Spanish Summaries Audiocassette Spanish Summaries Audio CD English Summaries Audiocassette				-	
	English Summaries Audiocassette  English Summaries Audio CD  EasyPlanner CD-ROM  EasyPlanner Plus Online				-	
Pearson	Prentice Hall Chemistry, Student Edition	Wilbraham et al.	2005	9-12		Chemistry=100%*
Education, Inc., publishing as Pearson Prentice Hall	Key Features: Connecting to Your World, Technology and engage students in the learning process with lots of real-wo-chemistry will open the study of chemistry to more students With textbook purchase, add iText CD-ROM + 6-year Onlin-Teacher's Edition Teacher Online Access Pack Teaching Resources TeacherEXPRESS CD-ROM Computer Test Bank CD-ROM Prentice Hall Presentation Pro	rld applications. Lively familiar cor than ever. e Access anytime	tent providing	fundamental		Physical = 77%* 33%*
Plato Inc. dba Plato Learning,	Chemistry Series	PLATO	NA	<b>9</b> (8-12)		R
Inc.	Note: Adopted as "Resource" material.  Key Features: 1. PLATO Chemistry Series presents 16 Titl narration, and interaction to demonstrate chemical concepts animations and visuals to enhance lectures or provide direct periodic table with a wealth of information for each element.	at utilize <sup>*</sup>				
Thomson Learning /Brooks/Cole	,	Chemistry and Chemical Reactivity, 5/E (Continued)  Bundle: Chemistry and Chemical Reactivity and Master the AP Chemistry Test				
2.3010,0010	Master the AP Chemistry Exam Test  *Chemical Principles in the Laboratory, 8e  *Test Bank (with CD-ROM; Instructors Only)  *ExamView (Windows/MAC; CD-ROM; Instructors Only)				-	
	*Instructors Resource Manual  *Multimedia Manager, Revised Edition (Instructors Only)				<del> </del>  -	

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>♦</sup>Correlations to Science Content Standards

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Thomson Learning /Brooks/Cole	Chemistry: Principles and Reactions, 5/E, with CD-ROM	William L. Masterton Cecile . Hurley	2004	9-12		Physical = 83%* 24%*
	Note: Recommended for grades 11-12.					
	Key Features: Throughout the text, short biographies of some of from Antoine Lavoisier (1748-1794) to Glenn Seaborg (1912-1995) of these individuals. The Fifth Edition features over 450 new enwith maximum opportunity to master problem-solving skills nece features, which tie together all or nearly all concepts covered in worked for the Fifth Edition.					
	Chemical Principles in the Laboratory, 8e					
	Test Bank (Instructors Only)					
	ExamView (Windows/MAC) (CD-ROM; Instructors Only)				1	
	Instructors Manual Multimedia Manager (Instructors Only; CD-ROM)				_	
	Cooperative Learning Workbook				-	
Glencoe /	Physics: Principles and Problems	Physics  Zitzewitz	2005	9-12		Physics = 100%*
McGraw-Hill	Key Features: Designed to introduce physics, to a wide range of unique balance of conceptual development and mathematical armagnetism and modern physics. Math Handbook (appendix A) Teacher Wraparound Edition (Free: 1:35 Student Editions Purch Teacher Classroom Resources (Free 1:50 Student Editions Purch Laboratory Manual, TE; Probeware Lab Manual, TE; Forensics I Manual; Connecting Math to Physics; Supplemental Problems; A Problems; Solving Problems: A Physics Handbook Available Additional Resources include:  Laboratory Manual, SE; Probeware Lab Manual, SE; Forensics Available Technology Resources Include:  ExamView Pro Test Bank Software; Answer Key Maker; Studen Interactive Chalkboard; Puzzlemaker (online)	f students engaged in a first ye oplications, covering mechanics reinforces math skills used to ased) chased)  ab Manual, TE; Resources Chadditional Challenge Problems;	ear physics currs, properties of solve physics properties 1-30; Sr.; Pre-AP/Critical	riculum. The tex matter, waves, problems.		Physical = 75%* 35%*
Holt, Rinehart and	Holt Physics, Student Edition	Serway and Faughn	2006	9-12	0-03-073548-3	
Winston /	Key Features: Each chapter begins with Physics in Action, an ir	troductory feature that connec	ts physics cond			
Harcourt Inc. (Interim 1-2005)	world experiences. Section Reviews contain questions and pract that section. Chapter Review and Assess section offers review and Alternative Assessment. Standardized Test Preparation pre short-response, and extended-response questions.  Holt Physics, Student Edition on CD-ROM for Macintosh® and V	tice problems which cover learn by concepts, Mixed Review Pro pares students for standardized	ning objectives blems, Techno	logy Learning,	0-03-036844-8	

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Holt, Rinehart and	Holt Physics (Continued)	Serway and Faughn	2006	9-12	0-03-073548-3	
Winston / Harcourt Inc.	Holt Physics, Student Edition on CD-ROM for Macintosh® and student editions)	d Windows® (set of 25, requires	minimum purch	ase of 25 print	0-03-040087-2	
(Interim 1-2005)	Holt Physics, Premier Online Edition (contract length subscript	0-03-036843-X				
	Holt Physics, Premier Online Edition with Student Edition on C	D-ROM for Macintosh® and Wir	ndows®		0-03-040097-X	
	Holt Physics, Teacher Edition	1- 0'f'- D OD DOM			0-03-073549-1	
	Holt Physics, One-Stop Planner® with Test Generator and Star	te Specific Resources, CD-ROM			0-03-036847-2	
	Holt Physics, Teaching Resources	>			0-03-036824-3	
	Holt Physics, Study Guide (included in the Teaching Resource				0-03-036826-X	
	Holt Physics, Problem Workbook (included in the Teaching Re				0-03-036833-2	
	Holt Physics, Datasheets for In-Text Labs (included in the Tea				0-03-036827-8	
	Holt Physics, Laboratory Experiments (included in the Teachin Holt Physics, CBL™ Experiments (included in the Teaching R				0-03-036828-6 0-03-036831-6	
		(esources)			0-03-036839-1	
	Holt Physics Teaching Transparencies Holt Physics Transparencies on CD-ROM for Macintosh® and	0-03-036839-1				
	Holt Science Skills Workshop Reading in the Content Area					
	Holt Science Skills Workshop Reading in the Content Area Teacher's Edition 0-03-064423-2 Holt Science: Laboratory Manager's Professional Reference 0-03-064921-8					
	Holt Physics Interactive Tutor CD-ROM for Macintosh® and W	/indows®			0-03-051883-0	
	Holl Physics interactive Tutor CD-ROW for Macintosh® and W	/IIIdows®	1	1	0-03-031663-0	
	Holt Physics, Student Edition	Serway & Faughn	2002	9-12		Physics = 100%*
Vinston, a	Key Features: Each chapter in Holt Physics begins with Physic	ics in Action, an introductory feat	ure that connec	cts physics cond		Physical = 61%*
Winston, a	Key Features: Each chapter in <i>Holt Physics</i> begins with Physic experiences. Section Reviews contain questions and practice	ics in Action, an introductory feat problems which cover learning	cure that connectobjectives prese	cts physics cond ented in that sec	tion. Each Chapter	•
Winston, a division of	Key Features: Each chapter in <i>Holt Physics</i> begins with Physic experiences. Section Reviews contain questions and practice Review and Assess section offers review by concepts, Mixed I	ics in Action, an introductory feat problems which cover learning of Review Problems, Technology L	ture that connectobjectives prese	cts physics concented in that sectoriative Assess	tion. Each Chapter sment. Features	Physical = 61%*
Vinston, a livision of	Key Features: Each chapter in <i>Holt Physics</i> begins with Physic experiences. Section Reviews contain questions and practice Review and Assess section offers review by concepts, Mixed Include: Tomorrow's Technology, Consumer Focus, Science,	ics in Action, an introductory feat problems which cover learning of Review Problems, Technology L Technology, and Society, Physi	cure that connect objectives prese earning, and Al cs on the Edge	cts physics concented in that sectornative Assessand Physics and	tion. Each Chapter sment. Features d Its World. SciLinks,	Physical = 61%*
Vinston, a livision of	Key Features: Each chapter in <i>Holt Physics</i> begins with Physic experiences. Section Reviews contain questions and practice Review and Assess section offers review by concepts, Mixed Include: Tomorrow's Technology, Consumer Focus, Science, an NSTA sponsored Web site is referenced in both the <i>Annota</i>	ics in Action, an introductory feat problems which cover learning of Review Problems, Technology L Technology, and Society, Physicated Teacher's Edition and the P	cure that connect objectives prese earning, and Al cs on the Edge	cts physics concented in that sectornative Assessand Physics and	tion. Each Chapter sment. Features d Its World. SciLinks,	Physical = 61%*
Vinston, a livision of	Key Features: Each chapter in <i>Holt Physics</i> begins with Physic experiences. Section Reviews contain questions and practice Review and Assess section offers review by concepts, Mixed Include: Tomorrow's Technology, Consumer Focus, Science, an NSTA sponsored Web site is referenced in both the <i>Annote</i> laboratory investigations. Laboratory Experiments and Quick	ics in Action, an introductory feat problems which cover learning of Review Problems, Technology L Technology, and Society, Physicated Teacher's Edition and the P	cure that connect objectives prese earning, and Al cs on the Edge	cts physics concented in that sectornative Assessand Physics and	tion. Each Chapter sment. Features d Its World. SciLinks,	Physical = 61%*
Vinston, a livision of	Key Features: Each chapter in <i>Holt Physics</i> begins with Physic experiences. Section Reviews contain questions and practice Review and Assess section offers review by concepts, Mixed Include: Tomorrow's Technology, Consumer Focus, Science, an NSTA sponsored Web site is referenced in both the <i>Annote</i> laboratory investigations. Laboratory Experiments and Quick Student Edition, CD-ROM Version	ics in Action, an introductory feat problems which cover learning of Review Problems, Technology L Technology, and Society, Physicated Teacher's Edition and the P	cure that connect objectives prese earning, and Al cs on the Edge	cts physics concented in that sectornative Assessand Physics and	tion. Each Chapter sment. Features d Its World. SciLinks,	Physical = 61%*
Vinston, a livision of	Key Features: Each chapter in <i>Holt Physics</i> begins with Physic experiences. Section Reviews contain questions and practice Review and Assess section offers review by concepts, Mixed Include: Tomorrow's Technology, Consumer Focus, Science, an NSTA sponsored Web site is referenced in both the <i>Annote</i> laboratory investigations. Laboratory Experiments and Quick Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)	ics in Action, an introductory feat problems which cover learning of Review Problems, Technology L Technology, and Society, Physicated Teacher's Edition and the P	cure that connect objectives prese earning, and Al cs on the Edge	cts physics concented in that sectornative Assessand Physics and	tion. Each Chapter sment. Features d Its World. SciLinks,	Physical = 61%*
Vinston, a livision of	Key Features: Each chapter in <i>Holt Physics</i> begins with Physic experiences. Section Reviews contain questions and practice Review and Assess section offers review by concepts, Mixed I Include: Tomorrow's Technology, Consumer Focus, Science, an NSTA sponsored Web site is referenced in both the <i>Annota</i> laboratory investigations. Laboratory Experiments and Quick Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)	ics in Action, an introductory feat problems which cover learning of Review Problems, Technology L Technology, and Society, Physicated Teacher's Edition and the P	cure that connect objectives prese earning, and Al cs on the Edge	cts physics concented in that sectornative Assessand Physics and	tion. Each Chapter sment. Features d Its World. SciLinks,	Physical = 61%*
Vinston, a livision of	Key Features: Each chapter in Holt Physics begins with Physic experiences. Section Reviews contain questions and practice Review and Assess section offers review by concepts, Mixed I Include: Tomorrow's Technology, Consumer Focus, Science, an NSTA sponsored Web site is referenced in both the Annotal laboratory investigations. Laboratory Experiments and Quick Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)  Annotated Teacher's Edition	ics in Action, an introductory feat problems which cover learning of Review Problems, Technology L Technology, and Society, Physicated Teacher's Edition and the P	cure that connect objectives prese earning, and Al cs on the Edge	cts physics concented in that sectornative Assessand Physics and	tion. Each Chapter sment. Features d Its World. SciLinks,	Physical = 61%*
Vinston, a livision of	Key Features: Each chapter in Holt Physics begins with Physic experiences. Section Reviews contain questions and practice Review and Assess section offers review by concepts, Mixed Include: Tomorrow's Technology, Consumer Focus, Science, an NSTA sponsored Web site is referenced in both the Annotal laboratory investigations. Laboratory Experiments and Quick Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)  Annotated Teacher's Edition  Teaching Resources	ics in Action, an introductory feat problems which cover learning a Review Problems, Technology L Technology, and Society, Physiated Teacher's Edition and the P Labs.	cure that connect objectives prese earning, and Al cs on the Edge	cts physics concented in that sectornative Assessand Physics and	tion. Each Chapter sment. Features d Its World. SciLinks,	Physical = 61%*
Vinston, a livision of	Key Features: Each chapter in Holt Physics begins with Physic experiences. Section Reviews contain questions and practice Review and Assess section offers review by concepts, Mixed Include: Tomorrow's Technology, Consumer Focus, Science, an NSTA sponsored Web site is referenced in both the Annotal laboratory investigations. Laboratory Experiments and Quick Student Edition, CD-ROM Version Enhanced Online Edition (6-Year Subscription) Online Edition (6-Year Subscription) Annotated Teacher's Edition Teaching Resources One-Stop Planner CD-ROM with Test Generator for Macintosle	ics in Action, an introductory feat problems which cover learning a Review Problems, Technology L Technology, and Society, Physiated Teacher's Edition and the P Labs.	cure that connect objectives prese earning, and Al cs on the Edge	cts physics concented in that sectornative Assessand Physics and	tion. Each Chapter sment. Features d Its World. SciLinks,	Physical = 61%*
Vinston, a division of	Key Features: Each chapter in Holt Physics begins with Physic experiences. Section Reviews contain questions and practice Review and Assess section offers review by concepts, Mixed I Include: Tomorrow's Technology, Consumer Focus, Science, an NSTA sponsored Web site is referenced in both the Annotal laboratory investigations. Laboratory Experiments and Quick Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)  Annotated Teacher's Edition  Teaching Resources  One-Stop Planner CD-ROM with Test Generator for Macintosl Teacher's Solution Manual	ics in Action, an introductory feat problems which cover learning a Review Problems, Technology L Technology, and Society, Physiated Teacher's Edition and the P Labs.	cure that connect objectives prese earning, and Al cs on the Edge	cts physics concented in that sectornative Assessand Physics and	tion. Each Chapter sment. Features d Its World. SciLinks,	Physical = 61%*
Holt, Rinehart and Winston, a division of Harcourt, Inc.	Key Features: Each chapter in Holt Physics begins with Physic experiences. Section Reviews contain questions and practice Review and Assess section offers review by concepts, Mixed Include: Tomorrow's Technology, Consumer Focus, Science, an NSTA sponsored Web site is referenced in both the Annota laboratory investigations. Laboratory Experiments and Quick Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)  Annotated Teacher's Edition  Teaching Resources  One-Stop Planner CD-ROM with Test Generator for Macintosl Teacher's Solution Manual  Holt Science Laboratory Manager's Professional Reference	ics in Action, an introductory feat problems which cover learning a Review Problems, Technology L Technology, and Society, Physiated Teacher's Edition and the P Labs.	cure that connect objectives prese earning, and Al cs on the Edge	cts physics concented in that sectornative Assessand Physics and	tion. Each Chapter sment. Features d Its World. SciLinks,	Physical = 61%*
Vinston, a division of	Key Features: Each chapter in Holt Physics begins with Physic experiences. Section Reviews contain questions and practice Review and Assess section offers review by concepts, Mixed Include: Tomorrow's Technology, Consumer Focus, Science, an NSTA sponsored Web site is referenced in both the Annota laboratory investigations. Laboratory Experiments and Quick Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)  Annotated Teacher's Edition  Teaching Resources  One-Stop Planner CD-ROM with Test Generator for Macintosl Teacher's Solution Manual  Holt Science Laboratory Manager's Professional Reference  Holt Science Skills Workshop, Reading in the Content Area	ics in Action, an introductory feat problems which cover learning a Review Problems, Technology L Technology, and Society, Physiated Teacher's Edition and the P Labs.	cure that connect objectives prese earning, and Al cs on the Edge	cts physics concented in that sectornative Assessand Physics and	tion. Each Chapter sment. Features d Its World. SciLinks,	Physical = 61%*
Vinston, a livision of	Key Features: Each chapter in Holt Physics begins with Physic experiences. Section Reviews contain questions and practice Review and Assess section offers review by concepts, Mixed Include: Tomorrow's Technology, Consumer Focus, Science, an NSTA sponsored Web site is referenced in both the Annotal laboratory investigations. Laboratory Experiments and Quick Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)  Annotated Teacher's Edition  Teaching Resources  One-Stop Planner CD-ROM with Test Generator for Macintosl Teacher's Solution Manual  Holt Science Laboratory Manager's Professional Reference  Holt Science Skills Workshop, Reading in the Content Area	ics in Action, an introductory feat problems which cover learning of Review Problems, Technology L Technology, and Society, Physiated Teacher's Edition and the P Labs.  n® and Windows®	cure that connect objectives prese earning, and Al cs on the Edge	cts physics concented in that sectornative Assessand Physics and	tion. Each Chapter sment. Features d Its World. SciLinks,	Physical = 61%*
Vinston, a livision of	Key Features: Each chapter in Holt Physics begins with Physic experiences. Section Reviews contain questions and practice Review and Assess section offers review by concepts, Mixed Include: Tomorrow's Technology, Consumer Focus, Science, an NSTA sponsored Web site is referenced in both the Annotal laboratory investigations. Laboratory Experiments and Quick Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)  Annotated Teacher's Edition  Teaching Resources  One-Stop Planner CD-ROM with Test Generator for Macintosl Teacher's Solution Manual  Holt Science Laboratory Manager's Professional Reference  Holt Science Skills Workshop, Reading in the Content Area Holt Science Skills Workshop, Reading in the Content Area Tellott Physics Interactive Tutor CD-ROM for Macintosh® and Workshop and Workshop Reading and Workshop Rea	ics in Action, an introductory feat problems which cover learning of Review Problems, Technology L Technology, and Society, Physiated Teacher's Edition and the P Labs.  n® and Windows®	cure that connect objectives prese earning, and Al cs on the Edge	cts physics concented in that sectornative Assessand Physics and	tion. Each Chapter sment. Features d Its World. SciLinks,	Physical = 61%*
Vinston, a division of	Key Features: Each chapter in Holt Physics begins with Physic experiences. Section Reviews contain questions and practice Review and Assess section offers review by concepts, Mixed Include: Tomorrow's Technology, Consumer Focus, Science, an NSTA sponsored Web site is referenced in both the Annotal laboratory investigations. Laboratory Experiments and Quick Student Edition, CD-ROM Version  Enhanced Online Edition (6-Year Subscription)  Online Edition (6-Year Subscription)  Annotated Teacher's Edition  Teaching Resources  One-Stop Planner CD-ROM with Test Generator for Macintosl Teacher's Solution Manual  Holt Science Laboratory Manager's Professional Reference  Holt Science Skills Workshop, Reading in the Content Area	ics in Action, an introductory feat problems which cover learning of Review Problems, Technology L Technology, and Society, Physiated Teacher's Edition and the P Labs.  n® and Windows®	cure that connect objectives prese earning, and Al cs on the Edge	cts physics concented in that sectornative Assessand Physics and	tion. Each Chapter sment. Features d Its World. SciLinks,	Physical = 61%*

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
It's About Time,	Active Physics	Arthur Eisenkraft	2000	9-12		Physics = 71%*
Herff-Jones Education Division	Note: *Correlations are to entire set of Active Physics: Commun Achievement Standards.  Key Features: One of six modules that make up the <i>Active Phy</i> The individual modules and the chapters in each module can be and activity-based high school science curricula that uses a the life: transportation, the home, sports, health and medicine, precedence course.	rsics series. Each module con e taught in any order, and sequ matic approach to learn about	itains three chap uenced with cha the applications	ters connected pters from other of physics in si	to a common theme. r modules. Inquiry x areas of everyday	Physical = 28%* 30%*
	Active Physics: Communication	Arthur Eisenkraft	2000	9-12		See Note
	Note: *Correlations are to entire set of Active Physics: Commun Achievement Standards.  Key Features: One of six modules that make up the Active Phy The individual modules and the chapters in each module can be and activity-based high school science curricula that uses a the life: transportation, the home, sports, health and medicine, prec Science course.	to a common theme. modules. Inquiry x areas of everyday	Correlation noted above as set			
	Communication Teacher Edition	1999				
	Active Physics: Home	Arthur Eisenkraft	2000	9-12		See Note
	Note: *Correlations are to entire set of Active Physics: Commun transportation, to Idaho Achievement Standards.  Key Features: One of six modules that make up the <i>Active Phy</i> connected to a common theme. The individual modules and the sequenced with chapters from other modules. Inquiry and active approach to learn about the applications of physics in six areas and medicine, predicting the future, and communications. Use	vsics series. Each module con e chapters in each module car rity-based high school science of everyday life: transportatio	tains three chap to be taught in an curricula that us on, the home, spo	ters y order, and ses a thematic orts, health		Correlation noted above as set
		1.000	2000	9-12		See Note
	Active Physics: Medicine  Note: *Correlations are to entire set of Active Physics: Communication, Home, Medicine, Predictions, Sports modules and transportation, to Idaho Achievement Standards.  Key Features: One of six modules that make up the <i>Active Physics</i> series. Each module contains three chapters connected to a common theme. The individual modules and the chapters in each module can be taught in any order, and sequenced with chapters from other modules. Inquiry and activity-based high school science curricula that uses a thematic approach to learn about the applications of physics in six areas of everyday life: transportation, the home, sports, health and medicine, predicting the future, and communications. Use with Active Chemistry for a Physical Science course.  Medicine Teacher Edition  9-12  9-12  Note: *Correlations					Correlation noted above as set

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
It's About Time,	Active Physics: Predictions	Arthur Eisenkraft	2000	9-12		See Note
Herff-Jones Education Division	Note: *Correlations are to entire set of Active Physics: Commun transportation, to Idaho Achievement Standards.  Key Features: One of six modules that make up the Active Physic connected to a common theme. The individual modules and the sequenced with chapters from other modules. Inquiry and activity approach to learn about the applications of physics in six areas and medicine, predicting the future, and communications. Use the sequence of th	sics series. Each module con e chapters in each module car ity-based high school science of everyday life: transportatio	tains three chap be taught in an curricula that us n, the home, spo	ters y order, and es a thematic orts, health		Correlation noted above as set
	Predictions Teacher Edition	1999	1	T		
	Active Physics: Sports Module	Arthur Eisenkraft	2000	9-12		See Note
	transportation, to Idaho Achievement Standards.  Key Features: One of six modules that make up the <i>Active Phy</i> connected to a common theme. The individual modules and the sequenced with chapters from other modules. Inquiry and activi approach to learn about the applications of physics in six areas.	Note: *Correlations are to entire set of Active Physics: Communication, Home, Medicine, Predictions, Sports modules and transportation, to Idaho Achievement Standards.  Key Features: One of six modules that make up the <i>Active Physics</i> series. Each module contains three chapters connected to a common theme. The individual modules and the chapters in each module can be taught in any order, and sequenced with chapters from other modules. Inquiry and activity-based high school science curricula that uses a thematic approach to learn about the applications of physics in six areas of everyday life: transportation, the home, sports, health and medicine, predicting the future, and communications. Use with Active Chemistry for a Physical Science course.				
	Active Physics: Transportation	Arthur Eisenkraft	2000	9-12		See Note
	Note: *Correlations are to entire set of Active Physics: Commun transportation, to Idaho Achievement Standards.  Key Features: One of six modules that make up the <i>Active Phys</i> connected to a common theme. The individual modules and the sequenced with chapters from other modules. Inquiry and activi approach to learn about the applications of physics in six areas and medicine, predicting the future, and communications. Use of Transportation Teacher Edition	sics series. Each module con e chapters in each module car ity-based high school science of everyday life: transportatio	tains three chap be taught in an curricula that us n, the home, spo	ters y order, and es a thematic orts, health		Correlation noted above as set
Pearson	'	Hewitt	2002	9-12		Physical = 72%*
Education, Inc., publishing as Pearson Prentice Hall	Conceptual Physics Student Edition  Key Features: Brings clarity to the complex ideas of physics with its three-step conceptual approach. Value teaching physics conceptually, minimizing mathematics, maximizing the use of students' personal experience in the everyday world and language. Step One Exploration occurring before students are introduced to material in the text. Step Two is concept-development. Step Three is Application focusing on experiments in the lab manual. Activities and features throughout the program are designed to engage and motivate student through meaningful analogies and examples that are real and relevant. Chapter and section assessments offer a variety of assessment opportunities including Review Questions to check concepts, Plug and Chug questions to practice with equations, Thinks and Solve questions to develop problemsolving skills and Think and Explain questions that encourage students to explain how they arrive at reasoned conclusions.  Teacher's Edition  Core Teaching Resources  Testworks Test Bank CD-ROM & Book					Physics = 100%* 35%*

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Pearson	Physics, Student Edition	Wilson et al.	2003	9-12		Physics = 100%*
Education, Inc., publishing as Pearson Prentice	Key Features: Seven-step problem-solving process. Exampl quantitative aspects by combining physical reasoning and ma supplements.		21%*			
Hall	Annotated Instructor's Edition					
	Physics: Principles with Applications Student Edition	Giancoli	2002	9-12		Physical = 72%* Physics = 100%*
	Key Features: Physics Applied side notes highlight in-text applications to such areas as medicine, physiology, sports, and technology. Conceptual Examples develop students' reasoning skills. Photo-realistic and 3-D art enhances the visual appeal of the text. Strong biological applications, an engaging writing style, and a high degree of accuracy combine to make this text more interesting and relevant through applications to students' lives.					24%*
	Instructor's Solutions Manual					
Prentice Hall/	Conceptual Physics Student Edition	Hewitt	2006	9-12	0-13-166301-1	Physical = 83%*
Pearson (Interim 1-2005)	Key Features: brings clarity to the complex ideas of physicaching physics conceptually is not in minimizing mathe experience in the everyday world and in their everyday la students are introduced to material in the text. It ignites s activities. Step Two is Develop. The primary focus is on understanding with engaging parrative and visuals, multi	ematics, but in maximizing the nguage. Step One is Explore. tudent interest with meaningfu the textbook and Concept Dev	use of students Exploration occ il examples and elopment book	s' personal curs before I hands-on . It expands		39%*
	teaching physics conceptually is not in minimizing mather experience in the everyday world and in their everyday la students are introduced to material in the text. It ignites a activities. Step Two is Develop. The primary focus is on understanding with engaging narrative and visuals, multidevelopment questions and exercises. Step Three is Approximanual, follow through questions and puzzles in the Next the text and the Problem Solving Exercises in Physics bothinking and the immediacy of lab work.  Teacher's Edition	ematics, but in maximizing the nguage. Step One is Explore. tudent interest with meaningfu the textbook and Concept Dev media presentations, and a windly. Application focuses on ex to Time Questions and algebraic	use of students Exploration occ Il examples and elopment book de range of con periments in the problems in A	6' personal curs before I hands-on . It expands cept- e lab ppendix F of	0-13-166302-X	39%*
	teaching physics conceptually is not in minimizing mather experience in the everyday world and in their everyday la students are introduced to material in the text. It ignites a activities. Step Two is Develop. The primary focus is on understanding with engaging narrative and visuals, multi development questions and exercises. Step Three is Approximate and the problem solving Exercises in the Next the text and the Problem Solving Exercises in Physics bothinking and the immediacy of lab work.  Teacher's Edition  Core Teaching Resources	ematics, but in maximizing the nguage. Step One is Explore. tudent interest with meaningfu the textbook and Concept Dev media presentations, and a windly. Application focuses on ex to Time Questions and algebraic	use of students Exploration occ Il examples and elopment book de range of con periments in the problems in A	6' personal curs before I hands-on . It expands cept- e lab ppendix F of	0-13-064396-3	39%*
(Interim 1-2005)	teaching physics conceptually is not in minimizing mathe experience in the everyday world and in their everyday la students are introduced to material in the text. It ignites s activities. Step Two is Develop. The primary focus is on understanding with engaging narrative and visuals, multi development questions and exercises. Step Three is App manual, follow through questions and puzzles in the Next the text and the Problem Solving Exercises in Physics bo thinking and the immediacy of lab work.  Teacher's Edition  Core Teaching Resources  ExamView Test Bank CD-ROM	ematics, but in maximizing the nguage. Step One is Explore. tudent interest with meaningfut the textbook and Concept Dev media presentations, and a wielly. Application focuses on extime Questions and algebraic ok. Concepts are reinforced w	use of students Exploration occ il examples and elopment book de range of con periments in the problems in A vith problem so	3' personal curs before I hands-on . It expands cept- e lab ppendix F of lving, critical		
	teaching physics conceptually is not in minimizing mather experience in the everyday world and in their everyday la students are introduced to material in the text. It ignites a activities. Step Two is Develop. The primary focus is on understanding with engaging narrative and visuals, multi development questions and exercises. Step Three is Approximate and the problem solving Exercises in the Next the text and the Problem Solving Exercises in Physics bothinking and the immediacy of lab work.  Teacher's Edition  Core Teaching Resources	ematics, but in maximizing the riguage. Step One is Explore. tudent interest with meaningfut the textbook and Concept Devimedia presentations, and a widely. Application focuses on exist Time Questions and algebraic ok. Concepts are reinforced with the concepts are	use of students Exploration occ Il examples and elopment book de range of con periments in the problems in A with problem so  2003  mework problem or three students aced in the margi- productive paths standings. QUIC nswer form to pr	s. Some of s, either as a ns of the text	0-13-064396-3	39%*  Physics = 100%  Physical = 77%* 24%*

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>♦</sup>Correlations to Science Content Standards

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Thomson Learning	College Physics, 6/E (Continued)		2003	11-12		
/Brooks / Cole	BCA Testing (Windows/MAC) Vol. 1, (Instructors Only; CD-R					
	Instructors Manual (Vol. 1)					
	Instructors Manual (Vol. 2)	<b></b>				
	Multimedia Manager Volume 1: MS Power Point Link (CD-RC Multimedia Manager, Volume 2: A Microsoft Power Point Link					
	Physics: Algebra/Trig, 3/E, with CD-ROM	Eugene Hecht	2003	9-12		Physics = 100%*
	Note: Second-year course	Lugene ricent	2000	J-12	1	Physical = 67%*
	appropriate points in the mathematical development througher varieties of scientific calculators. In addition, the author has a they build confidence and capability in problem-solving. This "Coordinated Problems," "Progressive Problems," and "Solut Test Bank (Instructors Only)  ExamView (Windows/MAC; CD-ROM; Instructors Only)  Complete Solutions Manual (Instructors Only)  Multimedia Manager (Instructors Only; CD-ROM)					
		Oceanography	/			
Thomson Learning /Brooks / Cole	Oceanography: An Invitation to Marine Science, 5/E	Tom Garrison	2005	11-12		Earth=75%* Biology=45%*
	Note: Recommended for upper level 11-12					
						Physical=27%*
	Key Features: The CHAPTER OPENERS have now been contour to rapidly draw students into the excitement of studying ocean CHAPTER SUMMARY has been expanded to give students three elements: a brief narrative review, a brief look ahead (puldeas containing specific points and references to key pages students even more effectively with three types of STUDY Quanalytical questions with a mathematical emphasis.  ExamView (Windows/MAC) (CD-ROM; Instructors Only)	nography and motivate them to a more complete CHAPTER II providing continuity between cl and figures for review. In add	to continue reading N PERSPECTIVE hapters), and a ch dition, the text now	g. Each , containing ecklist of Key coaches		Physical=22%* 43%*
	Key Features: The CHAPTER OPENERS have now been of to rapidly draw students into the excitement of studying ocean CHAPTER SUMMARY has been expanded to give students three elements: a brief narrative review, a brief look ahead (pldeas containing specific points and references to key pages students even more effectively with three types of STUDY Quanalytical questions with a mathematical emphasis.	nography and motivate them to a more complete CHAPTER II providing continuity between cl and figures for review. In add	to continue reading N PERSPECTIVE hapters), and a ch dition, the text now	g. Each , containing ecklist of Key coaches		•
	Key Features: The CHAPTER OPENERS have now been of to rapidly draw students into the excitement of studying ocean CHAPTER SUMMARY has been expanded to give students three elements: a brief narrative review, a brief look ahead (pldeas containing specific points and references to key pages students even more effectively with three types of STUDY Quanalytical questions with a mathematical emphasis.  ExamView (Windows/MAC) (CD-ROM; Instructors Only)	nography and motivate them to a more complete CHAPTER II providing continuity between cl and figures for review. In add	to continue reading N PERSPECTIVE hapters), and a ch dition, the text now	g. Each , containing ecklist of Key coaches		
	Key Features: The CHAPTER OPENERS have now been of to rapidly draw students into the excitement of studying ocea CHAPTER SUMMARY has been expanded to give students three elements: a brief narrative review, a brief look ahead (pldeas containing specific points and references to key pages students even more effectively with three types of STUDY Quanalytical questions with a mathematical emphasis.  ExamView (Windows/MAC) (CD-ROM; Instructors Only)  Instructors Manual with Test Bank	nography and motivate them to a more complete CHAPTER II providing continuity between cl and figures for review. In add	to continue reading N PERSPECTIVE hapters), and a ch dition, the text now	g. Each , containing ecklist of Key coaches		
	Key Features: The CHAPTER OPENERS have now been of to rapidly draw students into the excitement of studying ocea CHAPTER SUMMARY has been expanded to give students three elements: a brief narrative review, a brief look ahead (pldeas containing specific points and references to key pages students even more effectively with three types of STUDY Quanalytical questions with a mathematical emphasis.  ExamView (Windows/MAC) (CD-ROM; Instructors Only)  Instructors Manual with Test Bank  Multimedia Manager (Instructors Only; CD-ROM)	nography and motivate them to a more complete CHAPTER II providing continuity between cl and figures for review. In add	to continue reading N PERSPECTIVE hapters), and a ch dition, the text now	g. Each , containing ecklist of Key coaches		_
	Key Features: The CHAPTER OPENERS have now been of to rapidly draw students into the excitement of studying ocean CHAPTER SUMMARY has been expanded to give students three elements: a brief narrative review, a brief look ahead (pldeas containing specific points and references to key pages students even more effectively with three types of STUDY Quanalytical questions with a mathematical emphasis.  ExamView (Windows/MAC) (CD-ROM; Instructors Only)  Instructors Manual with Test Bank  Multimedia Manager (Instructors Only; CD-ROM)  CNN Today Video: Oceanography, Vol. I (Instructors Only)	nography and motivate them to a more complete CHAPTER II providing continuity between cl and figures for review. In add UESTIONS: review questions,	to continue reading N PERSPECTIVE hapters), and a ch dition, the text now	g. Each , containing ecklist of Key coaches		_

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
		Astronomy				
Thomson Learning /Brooks / Cole	Foundations of Astronomy, 8/E, with CD-ROM  Note: Recommended for grades 11-12  Key Features: Mike Seeds has labeled each astronomical image range. This allows the reader to immediately recognize and disting gamma ray images. The text includes the newest photographs Telescope, and new giant telescopes on earth, including new implement of the discoveries, ranging from buried water on Mars to most recent DEVELOPMENTS IN ASTROPHYSICS have also be gamma ray bursts, the Milky Way as a cannibal of small galaxied ExamView (Windows/MAC) (CD-ROM; Instructors Only)  Instructors Manual  Multimedia Manager (Instructors Only; CD-ROM)  Starry Night CD-ROM  Virtual Astronomy Labs	inguish radio, infrared, visible I from the Chandra X-Ray Obsenages of asteroids and interact proto-galaxies at the limits of been added, including but not	light, ultraviolet, ervatory, the Hul iing galaxies. Mi the observable limited to: hyper	x-ray, and bble Space ike Seeds universe. The		Physical = 67%* Earth = 50%* 20%*
		Anatomy				
Glencoe / McGraw-Hill	Hole's Essentials of Human Anatomy and Physiology 8/e  Key Features: Assumes no prior science knowledge, and supprestudents. This program is highly effective in providing students					Biology = 52%* 27%*
Pearson Education, Inc.,	Human Anatomy and Physiology Student Edition bundle with Atlas	Marieb	2004	11-12		24%*
publishing as Pearson Prentice Hall	Key Features: This text is written in a clear and inviting style us Making Connections and Closer Connections summarize the rebeginnings- and end-of-chapter pedagogy reinforces key conce Instructor's Resource Guide	tudents attention. Thorough				
	Essentials of Human Anatomy and Physiology, Student Edition	Marieb	2003	9-12		25%*
	Key Features: Chapter goals, function previews, chapter objectives, summaries, and review questions highlight and reinforce important concepts.  Lab manual offers 27 labs and includes a color histology atlas, a complete microscope exercise, learning objectives, and summaries of key concepts. Expanded Instructor's Guide, and a Test bank that now includes over 1,500 questions in multiple formats, with page references.  Instructor Art Presentation CD-ROM includes all 275 illustrations from the text in PowerPoint format.					
	Instructor's Guide/Test Bank					

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
	Н	onor Courses				
		Biology				
Glencoe /	Biology	Mader	2006	Honors	0073258393	
McGraw-Hill	Note: No content standards for honors.			<u>.                                      </u>		
(Interim 2-2006)	Key Features: This tightly knit text covers the concepts and printhe organization of the biosphere. Modern ecological problems text.					
Glencoe /	Marine Biology	Castro, Huber	2007	Honors	0073258385	
McGraw-Hill	Note: No content standards for honors.					
(Interim 2-2006)	Key Features: Features a global, non-regional perspective. The system is one of the most important messages of this book.	nat the world's oceans and seas	s function as a v	ast, integrated		
Glencoe /	Environmental Science: A Global Concern	Cunningham, et al	2007	Honors	0073258377	
McGraw-Hill (Interim 2-2006)	Note: No content standards for honors.  Key Features: This comprehensive presentation of environmer responsibility, and global awareness. Essential themes in envi studies that help students process and retain the general princ	ronmental science along with e				
Prentice Hall/ Pearson	Biology: Concepts and Connections Student Edition	Campbell et al.	2006	Honors	0-13-193480-5	
(Interim 1-2005)	Note: Higher level book for Honors classes.	<u>.</u>				
	Key Features: Modules break reading down into modules. Cor illustrations and compelling real-world connections.	mbines exceptional art, text tha	t "walks" studer	nts through the		
	Instructor's Guide				0-8053-7161-3	
	Computerized Test Bank Study Guide				0-8053-7163-X 0-8053-7116-8	
Thomson	Biology: The Unity and Diversity of Life	Starr/ Taggart	2006	Honors	0495015997	
Learning	Note: Recommended for Honors class. No content standards.	Otalii Taggait	2000	<u> </u>	0400010001	
(Interim 2-2006)	Key Features: Essays show the relationships between life's div effectiveness is further enhanced by the new cross-referencing		olecular beginni	ngs and their		
	Power Lecture DVD	. , , , ,			049512589X	
	Instructor's Resource Manual				0495125857	
	ExamView				0495125830	

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>♦</sup> Correlations to Science Content Standards

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
	Eı	nvironmental	_			
Thomson	Living in the Environment	Miller	2005	Honors	0534997295	
Learning (Interim 2-2006)	Note: Recommended for Honors class. No content standards.  Key Features: The book's website allows students to not only vo instructors can track critical thinking skills. The website provides help them use critical thinking skills to explore the issues in great					
	Instructor's Manual/ Test Bank	ior dopin.			0534997317	
	AP Instructor's Guide				0495112305	
	ExamView				0534997341	
	Environmental Science				0534422500	
	ExamView	0534422543 0495013862				
	Power Lecture CD					
Thomson	Living in the Environment	G. Tyler Miller	2005	Honors	0534997295	
(Interim 1 - 2005)	to provide their reasoning as well, so instructors can track critical different viewpoints and questions that can help them use critical ExamView Instructor's Manual with Test Bank					
	Multimedia Manager	<u> </u>	_	•	0534997333	
<b>Thomson Learning</b>	Living in the Environment, 13/E, with CD-ROM	G. Tyler Miller, Jr.	2004	Honors		Earth = 33%*
/ Brooks / Cole	Note: Recommended for Honors Environmental Science course; grades 11-12.  Key Features: An exciting new Student CD-ROM to enhance the learning experience and meet alternate learning styles, complete with nearly 100 engaging animations and interactions, chapter summaries, and more. An Increased emphasis on presentation and use of critical thinking skills to evaluate possible solutions to environmental problems. A strong emphasis on the use of scientific principles and concepts to understand and solve environmental problems. Approximately 40 percent (303 pages) of the book is devoted to treatment of basic scientific principles.  ExamView (Windows/MAC) (CD-ROM; Instructors Only)  Instructors Manual with Test Bank  Multimedia Manager (Instructors Only; CD-ROM)  Interactive Concepts in Environmental Science, CD-ROM  CNN Today Video: Environmental Science, Volume 1  CNN Today Video: Environmental Science, Volume 2  CNN Today Video: Environmental Science, Volume 3  CNN/Brooks/Cole Environmental Science, Volume 5					Physical = 3*%* Biology = 32%*

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
		Chemistry				
Glencoe / McGraw-Hill (Interim 2-2006)	Chemistry	Chang	2007	Honors	0073268275	
	Note: No content standards for honors.  Key Features: This traditional approach to chemistry features a straightforward, clear writing style and proven problem-solving strategies.					
Pearson	Chemistry: The Central Science	Brown et al.	2003	Honors		Chemistry=100%*
Education, Inc., oublishing as Pearson Prentice Hall	Note: Recommended for Honors course, grades 11-12 Key Features: Annotated problem solving solutions, at least features supply students with a brief roadmap of chapter cor Conceptual questions featured in chapter-end material throu integrate concepts for the previous chapters.  Student Edition with CD-ROM	n, Solve, Check and	25%*			
	Bundle of Student Edition with TextPlus Test for the AP Exa					
Thomson Learning (Interim 2-2006)	Chemistry & Chemical Reactivity	Kotz/ Treichel/ Weaver	2006	Honors	0495114502	
	Note: Recommended for Honors class. No content standard Key Features: Expanded coverage of biochemistry, modern address the topics in a brief but visually exciting way. This fo or skipped without interrupting the narrative.					
	Instructor's Resource Manual	0534998569				
	ExamView	0495018678				
	Multimedia Manager/ Instructor CD	0534998550				
Thomson Learning /Brooks/ Cole (Interim 1 - 2005)	AP Instructors Guide for Chemistry  Chemistry & Chemical Reactivity	John Kotz/Paul Treichel	2006	Honors	0495018929 <b>053499766X</b>	
	Note: Recommended for Honors course. Key Features: Concept modules organize content by major provides everything a student needs in order to master a coractivities). This format also allows teachers to easily select to Test Bank  ExamView Instructor's Resource Manual Multimedia Manager/Instructor's CD	053499850X 0495018678 0534998569 0534998550				

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Thomson Learning /Brooks/Cole	Chemistry and Chemical Reactivity, 5/E	John C. Kotz, Paul M. Treichel	2003	11-12		Chemistry=100%* 27%*
	Note: Recommended use Honors classes.  Key Features: Each chapter's subject matter is placed into it a person, event, or development that places the chapter's su or questions that people have about the world around them. objectives are repeated within the chapter at the beginning or					
		Physics				
Pearson Education, Inc., publishing as	Physics Student Edition	Walker	2005	9-12		Physics = 80%* Physical = 82%* 15%*
Pearson Prentice Hall	Key Features: Exceptionally strong pedagogy supports learn conceptual checkpoints and various exercises. Worked exarthen with formulas. Active examples break down a problem the student's ability to make inferences. Exercises of various Questions, and Integrated Problems that combine qualitative Instructor's Resource Manual					
Thomson Learning (Interim 2-2006)	College Physics	Serway/ Faughn/ Vuille/ Bennett	2006	Honors	0534997236	
,	Note: Recommended for Honors class. No content standards Key Features: An increased number of life science oriented a icon, help motivate students to master the content.					
	Instructor's Solutions Manual, Volume 1 Instructor's Solutions Manual, Volume 2				0534999212 053499931X	
Thomson Learning /Brooks/Cole	Physics for Scientists and Engineers, 6/E	Raymond A. Serway, John W. Jewitt, Jr.	2004	9-12	033433331X	Physics = 100%* 25%*
	Note: Recommended for Honors classes.	Key Features: PITFALL PREVENTIONS are NEW marginal notes that point out common student misconceptions so that they can be corrected before the student proceeds to apply those misconceptions to new material. The material in Part VI explores current and future applications, such as resonant tunneling devices and the use of quantum dots in quantum				
	they can be corrected before the student proceeds to apply the	hose misconceptions to new ma	terial. The mate	rial in Part VI		

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation
Thomson Learning /Brooks/Cole	Physics for Scientists and Engineers, 6/E (Co	ontinued)	2004	Honors		
	Instructors Solution Manual, Vol.1	,		1		
	Instructors Solution Manual, Vol. II					
	Multimedia Manager, Volume 1 (Instructors Only; CD-ROM)					
	Multimedia Manager, Volume 1I (Instructors Only; CD-ROM)					
	Resource Integration Guide		1			
Thomson Learning / Brooks/ Cole (Interim 1 - 2005)	College Physics	Raymond Serway/ Jerry Faugh	2006	Honors	0534997236	
	Key Features: "Worked Example" resides in the PhysicsNov PhysicsNow students are given hints and feedback to help the also provided with a slightly more difficult follow-up problem:  Test Bank, Volume 1	0534999190				
	Test Bank, Volume 2	0534999298				
	ExamView	0495019046				
	Instructor's Solutions Manual, Volume 1	0534999212				
	Instructor's Solutions Manual, Volume 2	053499931X				
	Multimedia Manager, Volume 1	0534999247				
	Multimedia Manager, Volume 2				0534999344	
		Anatomy				
Glencoe /	Human Genetics	Lewis	2007	Honors	007305061X	
McGraw-Hill	Note: No content standards for honors.					
(Interim 2-2006)	Key Features: With this text, students get a complete founda interest examples for the author's extensive experience as a					
,	interested.					
Glencoe /	Hole's Human Anatomy & Physiology	Shier, et al	2007	Honors	0073256994	
Glencoe / McGraw-Hill		Shier, et al	2007	Honors	0073256994	
Glencoe / McGraw-Hill	Hole's Human Anatomy & Physiology				0073256994	
Glencoe / McGraw-Hill (Interim 2-2006)	Hole's Human Anatomy & Physiology  Note: No content standards for honors.  Key Features: This text assumes no prior science knowledge				0073256994 1401871887	
Glencoe / McGraw-Hill (Interim 2-2006) Thomson Learning	Hole's Human Anatomy & Physiology  Note: No content standards for honors.  Key Features: This text assumes no prior science knowledge difficult concepts relevant to all students.	e and support core concepts with	clinical applica	itons, making		
Glencoe / McGraw-Hill (Interim 2-2006)	Hole's Human Anatomy & Physiology  Note: No content standards for honors. Key Features: This text assumes no prior science knowledge difficult concepts relevant to all students.  Fundamentals of Anatomy and Physiology	e and support core concepts with  Rizzo s. changes throughout the aging pro-	clinical applica  2006  Docess. Concep	Honors  It Maps for body		

<sup>\*</sup>Correlations to Science Achievement Standards

<sup>◆</sup>Correlations to Science Content Standards Science – Grades 9-12

Publisher	Title of Material	Author	©	Grade Level	ISBN Number	R=Resource *Correlation			
	Astronomy								
Pearson Education, Inc., publishing as Pearson Prentice Hall	Key Features: Spectrum icons accompany every photograph to help students identify the wavelength at which each photograph was taken. "More					20%*			

Page 53 of 53

<sup>\*</sup>Correlations to Science Achievement Standards